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2. Of the quality of the criticism which has appeared in the Academy it is the part of others rather than becoming in ourselves to speak. But the circulation which the periodical has attained in this country, and the recognition which it has met with throughout the European world of letters, have, we honestly confess, exceeded our most sanguine expectations. The Editor makes this statement in no boastful spirit, but rather with a feeling of gratitude towards those many eminent men both in this country and abroad, whose willing and sympathetic assistance has rendered such a result possible.

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Anglican or Protestant opinion, to the Jezuish Chronicle on the other.

Before leaving this point, it may be well to touch lightly on a delicate subject, on which, had it not been open to misconstruction, we should have preferred to be silent. It is this. We have felt it to be our duty to the public to transfer the publication of the Academy to a new firm. This change, while carrying with it the obvious advantage of greater facilities of communication with the Continental world of letters, has really grown out of our theological position. Mr. Murray, to whom the Academy will always be indebted for its introduction to a wide circle of readers, did not call in question the fact of our theological impartiality, but disapproved of it. The Editor, on the other hand, felt that the adoption of the theological principles of the Quarterly Revieze, or of the organ of any given class of the English public, would have involved the surrender of one of the fundamental characteristics of the Academy, one, too, which we had pledged ourselves to maintain. Under these circumstances, Mr. Murray has come forward in the most honourable manner, and offered to resign all his interest in the copyright of the Journal. Holding the principle at issue to be an important one, we have accepted his offer: and we now bid him, not ungratefully, a courteous farewell!

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The Mystery of Edwin Drood. By Charles Dickens. London : Chapman and Hall, 1870.
Just as we are warned not to call a man's life happy till we know the manner of his death, we should withhold our final judgment on a writer till we have been enabled to
compare his last work with his first, and both with his greatest. With men of real genius, and, of course, in the case of others the experiment is not worth trying, it is possible to trace all their successes home to some inalienable mental quality, which, through old age and exhaustion, will still maintain the same proportionate importance amongst other faculties. But a weakness in disguise, or a merely fortunate trick, is sure to be discovered and condemned, when, from indolence or habit, the author repeats it once too often, and the original indulgence is then felt to have rested on insufficient grounds. To take the most illustrious instance possible : whilst Goethe was in his prime, it was natural to suppose that the mystifications, which he sometimes prepared for his readers and disciples, had a deep purport to be disclosed in his good pleasure ; and people like Diogenes Teufelsdröckh guessed his riddles with more or less ingenuity and good temper, until the encroachment of the spirit of obscurity in the last part of Foust and Wilhelm Meister, gave credit to the idea that he was only oracular when he did not see clearly himself. It may be replied that when he did not see clearly it was that he had withdrawn to a distance from which he had a wider view ; but the illustration will serve to shew in what sense it is fair to fix an author's merits by the degree of resemblance between his best works and his comparative failures-resemblance, not in plot or subject, but in methods or sources of effect.

Dickens's vast and wide-spread popularity has not prevented the question from being raised, whether he had a genuine talent, or were only a skilful master of the machinery of burlesque. The answer lies in the fact that his last books have sentences and sometimes whole scenes equal to anything in his first, and that with him the difference between worst and best is only that between the more or less frequent exercise of a pleasant power, not between power and failure. And yet the doubt is not quite unreasonable, for though we may be certain that Mrs. Gamp and the Wellers are truly comic characters, and may be expected to endure as such, Winkle and Captain Bunsby and the like are on a different footing, though they are scarcely less popular with the mass of readers. They are invented to do what we may call the comic business, and they are often dangerously near the borders of conventional farce. Their escape, when they escape, is due to the double character of Dickens's humour, which has a realistic as well as an imaginative side, Not only is every grotesque incident doubly grotesque to him, but he has the power of setting forth the image in his own mind with such vivid detail, colour, and perspective, that his picture, though neither real nor possible, must, in defiance of nature, be described as life-like. It is these personages, invented with reckless fertility, who make his books a populous world apart ; their whole existence is traced out before us, Balzac could not be more minute in describing their clothes and the furniture of their houses; to all outward appearance they live and move, they certainly make jokes, and their death seems sometimes to claim a tear. That they are altogether fantastic and absurd does not of itself affect their right to exist, and it is a remarkable triumph for their creator, that after a few hours in his low-life fairyland they seem as real and as much in accordance with the eternal conditions of human existence as the most commonplace characters of a conscientious middle-class novel. They do not exist, but we are at a loss to say why they shouldn't exist; and while we debate the question, they do exist, causing people of all ages and countries to laugh a cosmopolitan laugh of simple amusement, at figures which are no more unreal in one country than another.

Had the manufacture of these oddities been merel; a
matter of professional dexterity, the illusion would have failed sooner or later, and we should find a grotesque mask instead of a plausible dream; as it is, even so poor a character as the Angular Mr. Grewgious in Edzoin Drood must have been a reality to the writer before he could be endowed with so many qualities and idiosyncracies; even the misuse of capital letters in his service, indicates a forlorn hope of conveying by mere emphasis to the reader's mind what was already superfluously plain to his companion's. Lower than this Dickens could never sink, nor, on the other hand, could he rise higher than Sam Weller and Little Dombey, for whose mental and moral shapes he performs exactly the same feat that we have described in his dealings with external eccentricities. Here it is that his imagination works most freely and abundantly, and here his greatest triumphs have been attained; but to throw into relief what he has done, we must remember what he never did, and never could have done. He was entirely incapable of describing or representing the inner nature or development of any character that he had not built up limb by limb for himself; and as he never happened to frame an ordinary mortal, those he intended for such were either entirely colourless, or a standing monument to his independence of aid from nature.

The Mystery of Edain Drood may either be the subject of speculation as a novel, or of study as the last fragment from his fertile pen. In the first respect there are signs of a more carefully-designed intrigue than in most of his earlier works. John Jasper, opium-eater, music-master and murderer, is a villain of the melodramatic type, who is in love with his nephew's betrothed, and arranges, months in advance, how his nephew shall disappear and another young man be suspected of the deed. He has strange mesmeric power, and a remarkable gift of rehearsing in his visions, before and after the event, the crime which we are given to understand he has committed. As in Wilkie Collins's Moonstone, the mystery is evidently to be explained by the principal actor in a trance, and a mysterious woman who keeps an opium-shop for Chinamen and Lascars, lies vindictively in wait to betray him. It would be in vain to speculate whether Edwin Drood would have turned out somehow or other not to have been murdered, in spite of such omens as a heap of quicklime to consume his bones (p. 90), a black scarf of strong closewoven silk to throttle him (p. 112), and all the dreadful things that were evidently dane while Durdles slumbered, and perhaps Deputy watched, on page 94. The solution of this problem was evidently reserved for the sagacity of Mr. Datchery, agent doubtless of Mr . Grewgious, seconded by the still unexplained animosity of the opium-seller. But Dickens was never very particular as to the possibility of the means by which his characters were made happy towards the last number, and for aught we can tell to the contrary, half-a-dozen principal contributors to the dénoument may have remained uninvented when the work was cut short in the middle.

Of the other personages, some have their individuality defined for them by mere outward accidents, as Edwin Drood by his testamentary betrothal, and others fall naturally into one of the many classes into which Dickens's shadow-world is divided. The charge of sameness and selfrepetition in this respect, which is sometimes made against him, is rather unreasonable, for if we try to recall-it is no trifling task-the list of dramatis personæ in his collected works, nothing is more striking than the number of types it contains, except the distinctness of the several individualities which fall under each. In both respects nature is rivalled and in one way surpassed; for though five hundred persons selected with a due regard to variety might, in real
life, be as distinctly known apart as the same number of Dickens's most circumstantial inventions (a number easily made up), yet it is barely within the limits of possibility that a human author should delineate them as they arc so as to give a complete and distinct idea of so many separate existences. Granted that Dickens represents them as they are not, painters have been proud of the title of "Nature's Ape," and if we take the words seriously, it is perhaps the fittest that could be given him. Whilst the impostors of real life pass half-hidden in the crowd, his Pecksniffs, Barnacles, Bounderbys, and Chadbands, with their absurd grimaces and wild contorsions, are mere caricatures; and yet their monkey-gestures are only the outside exaggerations of what we know must be passing in the mind of any humbug who is so successful as to have concealed every sign of his profession. Mr. Honeythunder, a philanthropist, is the contribution to this class in Edzioin Drood, but he is brought in rather from the exigencies of the story than for his own sake, and some of his harangues look like padding. Besides a whole gallery of hypocrites, Dickens has favoured us with numerous personifications of cast-iron unamiability, such as Mr. Murdstone, Mrs. Clenham, and the rest, and with numerous personifications of jovial benevolence, sometimes in a whole family of Toodles, sometimes in a corpulent couple like the Boffins ; aggressive with Mark Tapley, and latent, it may almost be said, with everybody who is not provided with some other leading and incompatible peculiarity. Mr. Crisparkle, in Edzuin Drood, is the representative of this amiable fraternity, and he is also an amusing instance of Dickens's instinctive avoidance of commonplace possibility. What can be more natural and familiar than the idea of a private tutor, clerical and muscular, bathing, boxing, and exercising beneficial moral influence upon his pupils? and yet, whether because of his name, or his mamma, or the airs of unworldly wisdom with which he is invested, or some still less tangible reason, the good Minor Canon is no more like his supposed original than Dickens is like Miss Austen.

Then there are whole professional classes which Dickens has created over again, touching up the handiwork of nature where she seemed to have left life too dull a thing to laugh or cry at. The coachmen and ostlers of Pickuick are passing away, and the sailor on shore, here represented -by-Mfr. Tartar (a gentleman who, for some inscrutable reason, prefers cultivating scarlet-runners in the city to taking possession of his property), always seemed to us the most mechanical and uninteresting of the author's fancies; but his landladies are admirable, and the sexless Billickin is a worthy successor to Mrs. Lirriper. This worthy's name suggests another class in which he excels, the ladies, namely, who express themselves incoherently, and lest Dickens's fertilityin this direction should be perverted into a charge of self-imitation, it is fair to point out that in no case does this amiable weakness form the whole of a character, or else how should we distinguish Mrs. Gradgrind from Flora Finching, néc Casby? There are many excellent people in real life whose names suggest first and principally the idea of discursive conversation, though they may have no other quality in common; and variety within variety is even more universally the rule with the novelist. Impecuniosity, or the Micawber or Skimpole type, does not appear in Edzuin Drood; pompous imbecitity is represented ly Mr. Sapsea, an auctioneer; Miss Twinkleton represents the single ladies of a certain age whom we know so well, sometimes acid and sometimes mild, but always at feud with the nearest matron, who is also sometimes acid and sometimes mild. It is not to be expected that in the first half of a book, which was to be one of its author's shortest, we should find many of his favourite guar-
dian angels of humble station, who are always ready to rush about in an unpractical way setting to rights impossible wrongs. There are no studies of insanity, nor any representatives of a particular abuse to be demolished; for love and opium-smoking, the principle motives of the story, cannot be compared with Bumbledom, Education, Chancery, Debt, and the other Giants who have been wounded with a drop of ink from his pen. The heroes and heroines are perhaps a little weak in drawing, except Rosa who quarrels and eats sugar-plums bewitchingly; but this may be because they attempt to be ordinary young men and women, whilst Dickens's forte is the extraordinary. It is certain that the only successful studies of character he has made are those which have been inspired by an abuse, and are a half-personification of its action and influence, like the Father of the Marshalsea or the younger Jarndyce. Durdles again is of the old comic breed ; the imp known as Deputy seems too acute and malicious to have grown up in a cathedral city, but he might have been taken for a sketch from nature if it were not for his hobgoblin game of Wake-cock warning. It is not easy to say why such whims of the imagination are amusing, yet in virtue of them Dickens is to the Briton exactly what a story from the Arabian Nights is to the Oriental; it is the invention of a single man against the memory of a generation of grandmothers.

On the whole The Mystery of Edzwin Drood, viewed as a fragment, shews little falling off from the writer's secondbest works; the unfortunate cause of its fragmentary form lends it a peculiar interest, and we welcome these new actors the more because they are the last who will join the company. But after assigning them their places, there is room for a word on the moral and intellectual atmosphere which pervades and surrounds them. The first thing that strikes a reader of Dickens is the absence of all familiar boundaries and landmarks : class distinctions are ignored or obliterated; different ages and sexes assume the prerogatives of their opposites; people transact incongruous business in impossible places; and with it all there is no apparent consciousness that the social order is confused and inverted. It is still more curious to watch this levelling tendency applied to matters of intellect. Dickens has a positive affection for lunatics, and with the exception of the favourites to whom he-temtes touctres of his own imagination, a vast majority of his characters are born fools. In his queer world they fare none the worse for this; they cluster round one delusion or another, and defend it with just as much formality as if they were reasoning beings, and it almost seems as if, ceteris paribus, he preferred the thought that travelled by a crooked lane. The only light in this chaos is what falls from a few moral axioms concerning the duty to our neighbour, and these are of such universal application as to be rather indefinite. In such books as Dombey and Martin Chtszlewit we seem lost in a millennium of illogical goodwill, in imagining which, no doubt, Dickens was principally influenced by his natural humour. But the only approach to an opinion on things in general that can be gathered from his works, is derived by implication from his moral system. The world, we are given to understand, would be more amiable than it is, and could not be more absurd, if the virtues of Mr. Toots were universally practised. This is by no means a bad position for a humourist to occupy, for though we may have our doubts as to what makes Dickens's characters so much more laughable than life, it is something to have extracted the maximum of amusement out of innocent and even admirable eccentricities.
h. Lawrenns.

Political Ballads and Poems of Germany. [Die historischen Volkslieder der Deutschen zom 13. bis 16. Fahrhunderl, gesammelt und erläutert von R. Liliencron. Auf Veranlassung und mit Unterstützung seiner Majestät des Königs von Bayern Maximilian II. herausgegeben durch die historische Commission bei der königl. Academie der Wissenschaften.] Leipzig: F. C. W. Vogel, $1865{ }^{-}$ 1869. Fünf Bände.

It would be superfluous to insist here upon the very great importance of political ballad-poetry and popular songs. That the multifarious value of compositions of this kind is amply recognized, appears from the numerous collections or fresh editions of them which have been recently undertaken in England, Sweden, Denmark, and Germany. Of all those which have hitherto appeared, the one before us is the most comprehensive : although extending only to the middle of the 16th century, it contains 623 pieces, and that without including the Church poetry of the Reformation, which would have belonged to the last period of the collection, but that Liliencron intends to make separate use of it hereafter. This abundance of material is sufficiently surprising, but it is explained not only by the productivity of an eventful time (about 370 pieces are concerned with the interval from 1506 to 1554), and by the circumstance that Switzerland and the Netherlands-and therefore the songs of those countries-then belonged to Germany ; but also by Liliencron's having included in his work certain rhymed pieces (Spruchgedichte) which were never intended to be sung. In answer to criticisms on this score, he observes that poems of this class undeniably form part of the material which he had undertaken to collect, though they have the effect of making the title "Popular Songs" unsuitable to the collection. "Political Poems of the People" would be more accurate, but on the whole, he preferred the familiar name. The same view was taken by Hyltén-Cavallius and George Stephens, who admitted several pieces of this kind into the Sveriges Historiska och Politiska Visor (Ơrebro, 1853), an excellent collection, of which, unfortunately, only the first volume has as yet appeared.

The only two qualifications for admission into this collection are, therefore, that the poem under discussion should have sprung up amongst the people or the itinerant poets of the people, and secondly, that it should be of the same date as the occurrence it commemorates; whence it follows that pieces of later origin, composed by the help of chronicles or such like authorities, are, with few exceptions excluded. Similarly, only those poems of a narrative form are admitted which were composed under the impression of the moment, and aim less at narrating and describing than at influencing the popular mind by a coloured and more or less partial account of events. The collection closes with the year 1554, the date of the last events of the first religious war in Germany, forming thus a complete and satisfactory whole ; for there already exist abundant collections for the period of the Thirty Years' War, although the political poetry of this as of the intervening time has a character of its own.

In the songs and verses of these three centuries, we see how the people of the time expressed the feelings and opinions which each fresh occurrence called forth from the exhortation to union addressed to Berne and Friburg in 1243, and the battle on the Marchfeld (1273) in which Rudolph of Hapsburg laid the foundation of the greatness of his house, till that battle of Sievershausen at which Maurice of Saxony, the author of the Peace of Passau, was slain 1553. Amongst these, to take a few of the most familiar points, we find songs from the time of the frightful Hussite wars, of the Swiss struggles against Austria and Burgundy, of the great peasant war, of the Munster

Anabaptists, of the first siege of Vienna by the Turks, of the war of the Schmalkald league and its consequences down to the treaty of Passau. Here we can trace the struggles between the towns and the princes, and within the former between the patricians and the guilds; here too we are met by those mighty burgomasters of the free imperial towns, who so often played an important part, like Schwarz and Herbrot in Augsburg (1477 and 1548), Waldmann in Zurich (1489), and more particularly Wullenwever of Lubeck (1534), the area of whose influence extended far into the North of Europe.

It is evident, from the first glance, that the work before us is as important as it is attractive, and the merit of the editor is not less conspicuous in the manner in which he has carried out the honourable task which has fallen to his share. We must call to mind the long and laborious researches (involving the help of many experienced assistants) which were necessary in collecting materials scattered through public and private libraries, and sometimes entirely lost sight of, which then had to be sifted, arranged, and subjected to philological criticism. In addition to this, the editor was aware that the complete enjoyment of poems of this kind was impossible without previous knowledge of all the circumstances of the time which gave rise to them; and he has accordingly prefixed to each poem an explanatory introduction of sufficient length, whilst for points of detail, verbal explanations, and various readings, the student is referred to accompanying notes. As all this has been done with the greatest care, the most minute knowledge of the subject, and the most extensive learning, it can easily be imagined what an amount of labour Liliencron has bestowed on this extensive work. The same consideration explains how here and there a trifle should have escaped his notice, or an inaccuracy have been overlooked; as when he explains the expression "Kunst noctoria" by the non-existent "ars unctoria" (i. 239, No. 50, v. 653), when what is meant is the " ars notoria," for which see my edition of Gervasius of Tilbury (Hanover, 1856), p. 161; or when he does not observe that "Grippe" (iii. 39, No. 26 I , v. 105) is the Italian "grippo," cf. Spanish "gripo," or when he transfers the "Kneiphof" (iii. 517,36 ) from Königsberg to Dantzig. These, however, are trifles, and there is only one point on which I want to dwell a little longer, the song, namely, exhorting Berne and Friburg to unity, which is referred to the year 1243, because of the alliance then concluded between those towns. It is related, in an allegorical form, how two oxen had made themselves sole masters of a clover-field, and had compelled all the other beasts to remain at a distance from it. These, however, and especially the wolves and the foxes, endeavour to disturb the good understanding of the oxen in order to overcome them separately, and thus take possession of their pasture-ground. The author of the poem, on the other hand, warns the two oxen ("Es ist Friburg und Berne") against these suggestions, as they are able to resist all attacks whilst united, but would succumb separately. This song has been printed more than once before, but neither Liliencron nor any one else has yet remarked that it contains an allusion to the eighteenth fable of Avianus, which tells of four oxen, whom the lion first disunited, and then overcame. Boner has modified this fable in his collection (No. 84), retaining the four oxen, but making the lion into a wolf. He was a native of Berne, and wrote in the first half of the 14th century, and it is by no means improbable that the author of the poem under discussion may have borrowed his allegory from Boner's fable; both alike differ from Avianus in making the enemy a wolf, and Liliencron himself points out that the language seems to indicate a rather later date than that hitherto accepted. Alliances between Berne
and Friburg were concluded in 1307 and $1313^{1}$, as well as later, and the poem might refer to one of these instead of to that of 1243. But in the song on the Battle of Sempach (i. 119 , No. 33, 4, ff.) Avianus' lion reappears, for the allusion is to him, rather than, as Liliencron supposes, to the Order of the Lion, of which Leopold of Austria was a member; and, consequently, the four original Cantons, Lucerne, Uri, Schwytz, and Unterwalden, must be understood as the four oxen of the fable.

As I am on the subject of Liliencron's very welcome and instructive introductions, I should not omit to notice that the poems belonging to the Peasant War might also with advantage have been accompanied by an introduction, not, of course, exhaustive (for none are), but still better than nothing. That to No. 454 (on Wullenwever) occupies four pages and a half, and one or two pages more would have sufficed for a summary of that war. The rigorously conservative prepossessions which Liliencron betrays whenever there is an opportunity, need not have prevented him from doing justice to the poor tortured hinds and their lawful demands : out of more than twenty pieces (284-286, 374-393), only two come from their camp, whilst all the others proceed from their enemies; so that there would be little chance of forming a fair judgment of their despairing struggle, unless we possessed other sources of information. A word of defence, or at least a short account of the course of the insurrection, would have been quite in place: the reference to Zimmermann's History is not enough, because that work may not be in the hands of all educated readers, for whom, of course, the present collection is intended. For the rest, the history of this war is even now full of profitable instruction, and, as the French would say, "pleine d'une actualité palpitante," especially for England. We have just remarked that only two songs on the side of the peasants have reached us; all the others were probably suppressed by the victors, or else had never spread beyond a narrow circle, or perhaps concealed their meaning under an allegory, like the fine expressive song of the Danish country-people, which extolled the "eagle (Christian II.) who smote the hawk" (the nobles and priests) " with his sharp claws, so that all the other little birds rejoiced, and each one began to sing." Of course, this too is a party song, but it gives at least an indirect expression to a voice, then seldom heard, that of the people groaning under the yoke of the nobles: and Svend Grundtvig rightly remarks (Danmarks Gamle Folkeviser, ii. 667), "Even if the song does not tell the whole truth, or express an impartial judgment, nevertheless, as Afzelius says, it is truer than chronicles, and more precious than gold."

Many of the songs and introductions have a special bearing on and interest for England. As early as the year 1375 we find Ein Lied von den Engelschen (i. 87, No. 25), where the march is described of the dreaded Welshman Jevan ap Eynion ap Griffith, with the army of Ingelram de Coucy to Switzerland ; further on in the year 1513 we find Ein neuze Lied von der groszen Niderlag geschehen vor der Stadt Terman (Terouanne), durch unsern allergnädigsten Herrn den Kaiser und Künig von Engelland wider den Künig von Frankreich (iii. 100, No. 277), and so with many others, as may be seen from the careful index of titles appended to each volume, which, however, now that the work is completed, would be more convenient if thrown into one. Nothing essential is however wanting to the collection, for in the preface to the first volume the editor has explained the historical and philological principles by which he has been guided throughout; a short review of the history of popular poetry shows his deep insight into its nature, and to complete the work, the last and fifth volume contains a historical account of the popular music of the 16 th century, together with the tunes for as many of the songs as can be found. By a fortunate
chance the song on the murder of the famous burgomaster of Ghent, Jacob van Artevelde, the ally of King Edward the III. of England (A.D. 1345) has been preserved by oral tradition, with the appropriate melody, down to the present time, and is here printed (appendix 4). With this interesting detail we must take leave of this most valuable collection, recommending it at the same time to students of history and the friends of popular poetry.

Felix Liebrecht.
Alpine Flowers for English Gardens. By W. Robinson, F.L.S., Author of The Parks, Promenades, and Gardens of Paris. With numerous Illustrations. London: J. Murray, 1870.
The Wild Garden, or our Groves and Shrubberies made beautiful by the naturalization of hardy Exotic Plants; with a Chapter on the Gardens of British Wild Flowers. By W. Robinson. London : J. Murray, 1870.
"The choice jewellery of vegetable life," as Mr. Robinson aptly designates the family of alpine plants, forms one of the great charms to the mountain traveller. Who can describe the delight, on ascending above the level of the trees and bushes of the plain, at the first sight of the pigmy Primrose (Primula farinosa), with its graceful lilac flowers, its silvery leaves, and slender powdery stem, or of the vernal Gentian (Gentiana acaulis), with its flowers of vivid purple of peerless beauty-a gem-like triumph of life over death, buried, perhaps, for eight months out of the twelve in shrouded snow. Then there is the Cushion Pink (Silene acaulis), with its tufted masses, like wide-spreading moss, a cluster of crimson flowers peeping above its leaves, making lovely carpets where all around is desolate, the Rose of the Alps (Rhododendron ferrugincum and hirsutum), the Sedums, Saxifrages, Campanulas, Pinks, and a host of others, the memory of which stamps itself as deeply upon the mind of the traveller as the snowy waste or the silvery waterfall, specks though they are in comparison with these. The first impulse of the tourist is to dig up these little treasures, and transfer them, as memories of foreign lands, to his garden at home, where, carefully inserting them in the sunless chinks of his clinker rockery, these children of air and light soon wither and die.

The object of Mr. Robinson's little work is to shew that, under proper treatment, " there is no alpine plant that ever charmed the traveller's eye with its brilliancy, that cannot successfully be grown in these islands." Though, in their natural habitation, they are every year covered with deep beds of snow, or fringe vast fields of ice at elevations where they have scarcely time to flower and seed before they are again embedded, yet these conditions are not indispensable to their growth. In the plains and low-clad hills, these little plants are generally overrun by trees, bushes, and vigorous herbs, while in the more elevated regions there is no taller vegetation to stifle them-they have it in fact all to themselves. But if elevated regions are not indispensable to the well-being of alpine plants, full exposure to the sun, abundant moisture and depth of soil are essential conditions to their existence. The great obstacle they meet in gardencultivation is a false conception of their requirements, and of what rockwork should be. Because they inhabit the interstices of the crag, it is an error to suppose they exist upon little more than melted snow and mountain air, or to imagine they are growing in mere cracks destitute of soil. So deeply rooted are they in the heart of the flaky rock, that after patiently knocking away the sides, Mr. Robinson succeeded in laying bare the roots of a tiny plant, not one inch in height, and found some of its radiating fibres to extend more than three feet in length. The broken stone, sand, and grit tend to prevent evaporation and to create drainage, and allow the roots to penetrate deeply among the fissures, so that they never suffer from want of food and moisture.

How can this set of conditions be said to be copied by stuffing a little mould between the clinkers, "jammed" bricks and cement of a rockery of ordinary construction, and cramming therein a delicate alpine plant, with no room for its roots, probably under the drip of an overhanging stone, which shuts it out from sun and air.

The aim of Mr. Robinson is to correct the whole system of rockwork and rock-gardening, of which he clearly exposes the errors, shewing how the masses of rock should be disposed to form a rockery, assimilated to the natural habitations of alpine plants. He describes the various collections in England, where they flourish in full vigour-convincing proofs that they may be successfully cultivated and acclimatized. The interest of the volume is much enhanced by a lively description of a tour made by the author, in order to see some of his favourite plants growing in a wild state. He ascended the Grande Saleve for the silvery Saxifrage, and saw Gentians of the deepest blue in silky beds of Cudweed. In the dark valley of the Saar, he found countless tufts of the interesting Cobweb Houseleek, caves with a golden lining of the yellow Violet and crested with the Alpine Rose, the rare glacial Ranunculus flowering near the sea-green arch of a glacier ; and after a diligent hunt on the top of the Monte Campione, he eventually succeeded in finding the rare Elizabeth's Catchfly. The second part of the book consists of an alphabetical list of alpine plants, with directions how to cultivate and increase them. The work is written with all the enthusiasm of a genuine lover of plants, and is full of invaluable practical information on the subject upon which it specially treats.

Closely following on his Alpine Plants Mr. Robinson has published The Wild Garden, a work in which he takes a general view of the flower-garden ancient and modern. He strongly deprecates the artificial and formal floriculture of the " bedding out" system, in which all energy and experience is devoted to the production of thousands of plants, tender and tropical, solely for summer decoration-"the best possible appliance," he says, "for stealing from nature every grace of form, beauty of colour, and vital interest"-covering the beds for a short season with gaudy masses of colour, and leaving them bare during the rest of the year. This fashion has also produced the evil of eradicating all our sweet oldfashioned flowers, from the stately Lily to the dwarf Hepatica, which adorned the mixed borders of our ancient gardens, and which are now alike dismissed even by the cottagerHorist, to give place to Geraniums and tender exotics. Mr. Robinson proposes a plan by which more of the beauty of hardy flowers may be exhibited, than by either the old or modern system. He suggests that the belts of shrubberies, and the rough or semi-wild parts of a garden, should be filled with hardy plants, and that they should there be allowed to grow wild and unrestrained, so that the naked earth should never be shown, but be carpeted by dwarf shrubs, among which the herbaceous plants should rise and bloom in their own wild way. Many flowers, insignificant as single specimens, are of the highest order of beauty when seen in numbers, and these plantations would be attractive in all seasons; whereas a simple border of herbaceous plants, when out of bloom, presents only bundles of decayed stems tied to sticks for support. Mr. Robinson would also dot the lawn with dwarf bulbs and spring flowers, which are seen to greater advantage in their emerald bed than in the border, and would have blossomed before the scythe of the mower cropped them off.

The concluding parts of the work contain an enumeration of hardy plants suitable for shrubberies and wild borders, for hedge-banks, rockwork, walls, \&c., arranged also according to the soils best fitted for them; and the work closes
with a chapter upon British wild plants, and the way to cultivate them.
F. Palliser.

A Critical Account of the Drawings by Michel Angelo cind Raffaello in the University Galleries, Oxford. By J. C. Robinson, F.S.A. Clarendon Press, Oxford.
Raphael Sanzio and Michel Angelo Buonarotti. Burlington Fine Arts Club Catalogue, 1870. London.
Mr. Robinson has accurately described his book in its title. He does not give us a catalogue, but a critical account, of the drawings by Michel Angelo and Raffaello at Oxford. It is not the first time that Mr. Robinson has brought to bear the wide experience which he has acquired as a collector on undertakings similar to this. His History of Portuguese Art, and his Catalogue of the Collcctions of the South Kensington Muscum, have long been before the public, and on reference to the catalogue of the collection of drawings by old masters at present in the Burlington Fine Arts Club, it will be seen that the very adequate descriptions of the drawings lent by Mr. Malcolm, of Poltalloch, are extracts from Mr. Robinson's admirable catalogue of that collection which, through the liberality of the author and Mr. Malcolm, has been widely though privately circulated. The drawings of the sixteenth century are now all in known hands or gathered together in public galleries, so that the work of the collector being done, the work of the critic can begin. Examination, comparison, and correct arrangement were impossible as long as these drawings were sown broadcast over Europe, or hidden away in neglected portfolios. Under such circumstances the bald and meagre catalogue, barely sufficient for the purposes of sale, was all that was practicable, but now the catalogue, to be of any value, must claim a place in the literature of Art. Such is the character of Mr. Robinson's Critical Account ; it is a book which must in future be consulted by every one who makes the lives and works of Michel Angelo, and Raffaello, the subject of study and investigation. The notes on Michel Angelo are almost entirely new, and in respect to that portion of Raffaello's work which is represented by the contents of the University Galleries, Mr. Robinson has entirely superseded the cursory and often careless remarks of Passavant. The successful accomplishment of a task such as this requires both taste and learning, for each drawing has to be considered not only as a work of art, but as a piece of evidence which may throw light either on the biography of the artist or the history of his work. On this head Mr. Robinson's book fully satisfies the strictest requirements. He has arranged the drawings chronologically; that is to say, he has grouped together all the studies which clearly relate to any given work in its early and late stages, and has placed each group in carefully ascertained order. There are then remaining drawings not known at present to have any connection with extant finished work. These having been sorted, by strict technical examination, each set is placed in the neighbourhood of that group of sketches to which it appears by its technic to have most affinity. To each drawing is appended not only a most accurate description, the full value of which students alone will appreciate, but its complete history. We can learn at once whether there exists a repetition, if so, of what size and where; whether it has been engraved, if so, by whom; and wherever the authenticity is doubtful, Mr. Robinson weighs the question in honest and well-considered critiques, besides giving in every instance straightforward references to the work of his predecessors.

The Appendix is very full, and all connoisseurs will welcome the list and the engravings of watermarks, and the publication of the 17 th-century Antaldi Catalogue presented to the Galleries by Dr. Wellesley, and now for the first

time printed in Note 17. It will be seen that to treat upwards of three hundred drawings in this exhaustive way must have involved great and patient labour. But it has been labour well rewarded, for in more than one instance Mr. Robinson has made what may be almost termed discoveries. For instance amongst the drawings previously withdrawn from exhibition at Oxford as unimportant, he has identified a study for the lost picture of the "Crowning of S. Nicolas of Tolentino," one of Raffaello's chief early works. Up to this moment it has been supposed that a sketch in the Wicar collection at Lille was the only existing record of the destroyed painting; but now, thanks to Mr. Robinson, the hitherto neglected Oxford study takes its proper place. The paper is drawn on both sides: on the one there is the standing figure of an angel, the figure of a saint, or ecclesiastic, and a study for the left hand and arm of a figure holding a crown; on the other side are various studies of hands and arms relating to the same picture. The sketch is of the more value as the picture was never engraved ; and although inferior in interest to the Lille drawing, yet, taken in conjunction with it, it not ouly affords a tolerably correct idea of the composition as a whole, but gives affirmative evidence as to the introduction into the picture of a figure of S. Nicolas of Bari hitherto attested only by a doubtful assertion in Pungileoni's Elogio storico di Raffaclle Santi. Two of the Michel Angelo series have long been described as studies for portions of the Pisa Cartoon; to these Mr. Robinson adds three more, making a set of five in all, having well-grounded claims to be considered as studies preliminary to the execution of the cartoon. They are of unequal value as drawings, but one, No. 16, a furious combat of cavalry and foot-soldiers, is instinct with the master's terrible vigour, and issues out of those mysterious shadows peculiar to Michel Angelo, which allure the eye with a strange half-awful charm. All these Oxford sketches are however, but for subordinate portions of the cartoon. The principal group is only preserved to us in the prints by Marc Antonio, Agostino, Veneziano, and that by Schiavonetti, from the chiaroscuro picture at Holkham. In Note 3, Mr. Robinson recalls these facts to us, and enriches them with comment and illustration. He shares the dream of every enthusiastic student of Michel Angelo, that some day the lost portions of the great cartoon-will be recovered, and encourages us to believe that at any rate we are not at the end of possible discoveries, even though the crowning triumph be deferred.
In respect of the Medici Tombs, and concerning various other points, a great quantity of new and interesting details will be found in this Critical Account, but no part of the work is more worthy careful examination than the comments on the sketches referring to the Vatican frescoes. The inferiority of those on the ceiling in the chamber of Heliodorus has been often a sulject of remark. Mr. Robinson attacks their authenticity, and employs the testimony of the Oxford studies with much ingenuity in support of his position. Any one may be easily convinced by slight examination, that neither the design of the "Almighty accompanied by Angels" for the fresco of the Burning Bush, nor the weaker drawing for the Sacrifice of Abraham, both ceiling frescoes in the chamber of Heliodorus, are by the hand of Raffaello, and Mr. Robinson is probably correct in his attribution of them to Giulio Romano. But it is difficult to see in No. 94 catalugued as "Study for one of the flying Angels in the fresco of Abraham's Sacrifice," a "strong impress" of that artist's manner ; and its close resemblance to the angel who supports the drapery on the left hand in the Madonna del Baldacchino, suggests that it may possibly be one of the early pen-drawings of Raffaello himself. There is also amonsst the Raffiello series the fragment of a cartoon repre-
senting a crucified left hand and arm. Passavant has noted it as a copy, and calls it "Fragment des Cartons der Schlüsselübergabe." But in the Charge to Peter we see only the backs of both the right and left hands, whilst here we have the inside of the open palm, the drawing cannot be therefore that which Mr. Robinson following Passavant has supposed it to be. It is suggested that the study may be a portion of the cartoon of the Resurrection for the fifth tapestry of the second series, possibly from the hand of Giulio Romano. The action resembles so closely that of the uplifted right arm of the Christ issuing from the tomb, that it induces the supposition that the composition was reversed for working. But this cannot be positively asserted, for at present even the name of the author of the design in question remains in doubt.

The mere fact that these are the only two points in a work of such extent which can be found open to question, is in itself a testimony to the scrupulous exactness with which the entire undertaking has been carried out. The strictest requirements have been fulfilled. Prefixed to the Catalogue are chronological summaries of the lives of Michel Angelo and Raffaello, which will be found extremely useful for reference by those who are making a critical examination of the drawings,"and the Introduction contains a valuable account of the history of drawing collecting in England from Charles the ist and the Earl of Arundel down to the dispersion of the unrivalled gatherings of Sir Thomas Lawrence, a portion of which constitutes the collection at Oxford. An unpublished sonnet by Michel Angelo will be found in the Notes, which occurs on a sheet of studies presumed for the Pisa cartoon. In short, Mr. Robinson has left nothing undone. Ample materials for work and investigation, both in respect of criticism and archæology, are provided for the student in this unpretending volume, and he will find that in most cases the notes rise far above the usual level of a book of reference.
E. F. S. Pattison.

A Conference of Pleasure, composed for some festive occasion about the year 1592 by Francis Bacon. Edited, from a MS. belonging to the Duke of Northumberland, by James Spedding. London : Longmans, 1870 : xxxi. and 54 pp . 8vo.
This book consists of four imaginary speeches, about 30 pp . long, with a preface and notes copious rather than elaborate, but interesting enough.
The speeches are in praise of fortitucle, love, knowled;e, and Queen Elizabeth; they can hardly be called anything but rhetorical exercises, in the common form of the time, and (except the last, a review of its heroine's character, policy, and fortunes) not so much an expression of Bacon's opinions as dramatic.

The last two were published by Stephens in 1734 from a m.s. of Lord Oxford's (now quoted as Harl. m.s. 6797) ; the others have not before been printed. The duke's m.s., better than the Harleian, was brought to light by Mr. Bruce in 1867. It has had its edges burned, and the editor has restored many of the words so destroyed by ingenious and learned conjectures, and with such a typographical arrangement that it is easy to judge of their probability. He has also emended several passages in the Harl. m.s. The Northumberland House m.s. he has printed entire.
Here is his emendation of one passage, missing in the duke's m.s. : "The castell of Edenborough . . . w ${ }^{\text {ch }}$ place [m.s. with place] incontinently, without cunctations or cavillations (the preambles of a wavering fayth), she rendered with all honour and sinceritie [m.s. securitie]" (p. 20).
Here are two passages restored by conjecture in the Northumberland House m.s., "I seeke b[ut an euen] tenor
of minde" (p. 5). "No p[erson ever saw] at any time the minde of another but in love " (p. ri).
It seems to be taken for granted, though not by Mr. Spedding, as his introduction (p. xxxi) shews, that anything which can be fathered on Bacon was not only written but invented by him, and has an intrinsic value. Such an assumption resembles one which would give Locke a monopoly of political speculation, or Addison a monopoly of moral, or make Warton the only critic of his day. These distinguished writers are of course only representatives of the students of the hour, admirably as they represent them, and given works of theirs may as fairly be treated as sui generis as given articles in to-day's paper.
R. Robinson.

## Intelligence.

The Text of Chaucer.-In the Edinburgh Recicio for July is a most valuable article on the text of Chaucer, containing inter alia explanations of obscure terms employed by the poet. From four of the collected texts a final correction is derived for a line in the description of the Temple of Mars (Kinight's Tale). The Harleian text reads,
"And therout came a rage of stuche a prise." .
The passage in the MSS. runs thus,

> "There stood the tempul of Mars armypotent.
> Wrught all of burned stecl, of which the entree
> Was long and streyt and gasty for to see,
> And therout came a rage antly swche a a, zesc',
> That it madd al the gates for to rese."

The writer shews that zese (glossed impetus) is the appropriate word, and explains the meaning of the lines to be "that the furious blast issuing from the temple shook its ponderous gates of adamant and steel." The word-spelt indifferently vese, vise, feese, fiys-comes from A.S. fysan, properare, and especially expressed the rapid and noisy movement of water. Thus Wycliffe, note to John v. 4, characterises a standing pool as water "gaderid togider havinge no fiyss." The comparison of the din of arms to the din of a torrent was familiar both to mediæval poets, and to Virgil (An. ii. 305 ; xii. 523). The passage before quoted, with the preceding lines, seems to convey the idea of confused martial discords, which, as they pour through the narrow gateways with the sound and fury of torrents pouring through straits, meet the outside storm. And the conflicting clash of wind and wave-sounds adds force to the implied image, that of the opposing rush of hostile armies. We are indebted for this suggestion to Mr. G. Waring.

Ambrose Bonwicke.-The life of Ambrose Bonwicke, edited by Mr. J. E. B. Mayor, may be expected to appear in the course of November. Besides a reprint of the life written by his father, from the edition of 1729, the volume will contain illustrations of the influence of the Jesuit text-books at Cambridge, and of the course of University studies; authors now so little read as Hierocles and the Golden Verses, seem then to have been part of the staple of instruction, as well as more valuable authors like Quinctilian, now equaliy neglected. The mode of living was still very primitive, it was part of Bonwicke's duties as a scholar to wind up the college clock, and the institution of "bedfellows" was still in vigour. The above will form the first volume of "Cambridge under Queen Anne:" the second, which will not be ready until after Christmas, will contain accounts of the visits of Burmann in 1702 and Offenbach in 1710 , showing, among other things, how one distinguished foreign scholar attended a bear-baiting, and another congratulated himself on the absence of Bodley's librarian, who would have exacted a fee of a guinea while his subordinate was content with ten shillings.
The Library at Strasburg.-We fear the laconic telegraphic announcement that the Library at Strasburg has been entirely destroyed, is but too true. We have written to Heidelburg to make more minute enquiries, but have not as yet received any reply. According to Schweighäuser's account published in a recent number of the Bibliobraphie de la France, the Library contained the collections of Schoepflin, the national historian of Alsace, and large gatherings from the monasteries destroyed at the time of the Revolution. The greatest curiosities were the Hortus Diliciarum of the Abbess Herrade of Landsperg, a folio MS. of the inth cent., with miniatures on almost every leaf, and the volume containing the depositions in the lawsuit between Gutenberg and the brother of his partner Dritzohn, 1439. Many rare works of the early Strasburg printers have also perished. In the entrance of the Library some of the Gallo-Roman antiquities are capalle of restoration. The picture-gallery in the Platz lileber is also destroyed: beyond a capital Ostade nothing of great value. It is strange that the most precious volumes, at least, of the collection were not put into a place of
safety. The Librarian, Zeller, has made a most earnest appeal for replacing the lost books. We ought to add that the Times correspondent obtained his information about the total destruction of the library from no more authoritative source than the principal bookseller in Strasburg ; and that there is, therefore, still room for hope that the worst is not true.

During 1869 the British Museum was increased by 32,013 volumes, including 1100 Chinese works, a magnificent map of the world of the fifteenth century ( 1457 ), executed for Prince Henry, the navigator, by the celebrated Venetian cosmographer Mauro, and a French MS. of 1300, enriched with miniatures, La Somme le Roy', by the confessor of Philip III., Brother Laurent. The Museum authorities are preparing for immediate publication the catalogue of pamphlets and satirical works printed in England from 1537 to 1688, and the third volume of the cuneiform inscriptions.
a Mr. W. W. Story has in hand a work on the history of the Castle of St. Angelo at Rome, and in contemplation a tragedy on a Roman mediaeval subject-the loves of Otho and Stephania.

Mr. Swinburne has been for some time engaged on the Legend of Tristan and Yseult. The poem turns largely on the contrast between mediaeval Christianity and ideal human passion.

Mr. W. B. Scott is supplying the critical text to an illustrated work on French artists shortly to be published.
Mr. G. H. Lewes has entirely rewritten his chapter on Hegel for a new edition of his History of Philosophy.

## Selected Articles.

Scritti inediti di Torquato Tasso, by Attilio Portioli. [They consist of twenty-nine letters, some only a few lines long, two sonnets, and a madrigal found amongst the historical documents of Mantua. The letters are mostly of later date than Tasso's imprisonment, and show an irritability, like Rousseau's, which would have made his life a melancholy one under any circumstances. To these are added one or two other unpublished letters to or about the poet, including one from Bernardo Tasso, telling how his son was nearly burnt to death in 1567 , from reading in bed.]-Rivista Europea, July.

Della Tavola di nostra Donna nel Tabernacolo di Or San Michele. Gaetano Milanesi. [This picture, formerly attributed to Ugolino of Siena, is now placed amongst the best works of the middle of the 14 th century. Two memoranda (bearing date 1346 and 1347) of payments to Bernardo Daddi (a pupil of Giotto, fl. 1300-1350) for painting " la tavola nuova di nostra Donna," suggested to Sig. Milanesi that this work replaced the original Madonna mentioned by Villani, which stood on a pillar in the loggia, then used as a corn exchange. Sig. M. has already assigned the portrait of Dante, known as Giotto's, to this same Daddi, whom he also identifies with a "Bernardo of Florence;" and as some contemporary notices seem to show that the latter was sometimes confounded with Nardo Orgagna (Nardo being short both for Bernardo and Lionardo), he goes on to attribute to him the famous frescoes of Hell, the Judgment, and the Triumph of Death, in the Campo Santo of Pisa; adding, what is certainly true, that if these suppositions were correct, Bernardo Daddi would rank among the first artists of his age.]-The same.

Bastiat, J. E. Cairnes. [Bastiat's theory of value was directed against Socialism, and he is hampered in his reasoning by the foregone conclusion "that, left to themselves, human interests are harmonious." Though he claims to be the first to maintain that natural gifts have no value, whatever their utility, he defines value as the "relation of two services exchanged," expressly because the word serice may be understood either of the benefit conferred or of that received. He admits that the one may be out of all proportion to the other, and does not see that this can only arise from the natural advantages, which he does not recognize as an element of value.]-Fortnightly Review, Oct. I.

Ancient Japanese Poetry. [Japanese verse is for the most part lyric or descriptive ; it is of two kinds, "Shi," of Chinese origin and structure, and "Uta," of purely native growth. The latter consists of lines of five and seven syllables variously arranged, and to fill up the metre meaningless terms called "pillow-words" (like the French checill'), are used at discretion. Some of the Ko-uta, or minor poems, translated express a simple image gracefully; the earliest date from before the 9th century, A.D.]-Westminster Review, October.
Joan of Arc, by L. [A new and valuable metre: the thoughts and imagery recall Swinburne, Tennyson, Morris, and Browning, unmistakeably and pleasantly: the general conception, though obvious, is elevated.] -Same.

Florence from 1200 to 1345 , by P. N. Müller, in De Gids, Sept. [A sketch of the commercial history of Florence, based on a recent work by the Commodore Peruzzi, and containing some details of interest on the relations of the English kings with their Italian bankers.]

## New Books.

Blackburn, Henry. Art in the Mountains: the Story of the Passion-Play. Sampson Low and Co.
Byron's Poetical Works. Edited, with Memoir, by William M. Rossetti. London : Moxon and Son.
Ccstine, Lettres du Marquis A. de, à Varnhagen d'Ense et Rahel Varnhagen d'Ense. C. Uruquardt: Brussels, 1870.
Kebbel, T. E. The Agricultural Labourer. A Handbook. Chapman and Hall.
Mistin, Theodore. Ancient Classics for English Readers. Vol. vi. Blackwood and Sons.
Mazzini, Joseph, Life and Writings of. Vol. vi. Smith, Elder, \& Co. Petrirca, Fr., Le Rime di. Commento di G. Bozzo. Palermo.
Quinfit, Edg. de. Euvres Complètes. Politique et Religion. Paris. Paguerre.
Tailandier, Saint Réné. Drames et Romans de la Vie littéraire. Paris.

## Theology.

The Fourth Gospel: An Attempt to ascertain the character of the Fourth Gospel, especially in its relation to the Three First, by J. J. Tayler, B.A. 2nd ed. London : Williams and Norgate.

The first edition of this work was published in 1867 ; the present is posthumous. Mr. Tayler had intended (so Rev. J. Martineau says in his preface) to enlarge the book, but nothing was found sufficiently connected for publication. The only insertion is a long small-print note on the Paschal Controversy, mainly concerned with Hilgenfeld's researches. Mr. Tayler was thoroughly acquainted with the state of the question up to within a recent period, and it should be remembered that the original preface designedly omits reference to the later literature on the subject in order to present the conclusions arrived at in a more independent way. From many points of view, this was a distinct advantage. To it we probably owe something of the freshness which is striking in the work of "a green old age." But there are some drawbacks to be set on the other side. The controversy has to some extent shifted its ground from the point at which Mr. Tayler took it up ; and the consequence has been, that while all that he has written is of value in itself, it is apt to be less strictly relevant in the aspect which the question is now assuming.

Thus there is significance in the way in which Mr. Tayler's argument is distributed. Omitting the last two chapters, one of which is a recapitulation of what has gone before, and the other treats of the wider religious bearings of the question, we have a total of 142 pages. Of this we may say that 45 are devoted to a consideration of the relation of the Gospel to the Apocalypse, 34 to a consideration of the external testimony to the Gospel itself, and 43 to the Paschal Controversy, leaving 9 for an introductory statement of the question, and just in for the examination of "internal indications." Now if we turn from Mr. Tayler to some of the more recent writers upon the same subject in Germany-such, for instance, as M. Wittichen (Geschichtliche Charakter des Evangeliums Johannis; Elberfeld, 1868), or Dr. Keim (Geschichte Jesu von Nazara, pp. 103-172; Zurich, 1867), the contrast which they present is considerable. In these the Paschal Controversy disappears altogether. The Apocalypse is mentioned only to be dismissed. The external evidence is reduced in one case to a little more, and in the other to a little less, than oneseventh of the whole matter, and the remainder is occupied entirely with an analysis of the Gospel, either of its language and style, or of its theology, or of the historical narrative which it contains. In other words the importance attached to these branches of the argument by Mr. Tayler on the one
hand, and by MM. Wittichen and Keim on the other, is in the proportion of $\mathrm{I}-\mathrm{I}$ th to $6-7$ ths, or about i to 10.

This change of treatment has not been without its reasons. The Paschal Controversy has dropped into the background because it is seen to be inconclusive. If we allow to the traditions of the second century an authority which they hardly possess, there are still too many possibilities intervening between the premiss that St. John observed the 14th Nisan, and the conclusion that he cannot have represented the Crucifixion as taking place upon that day. We may, if we please, accept the far from improbable theory of Bleek that the Christian celebration grew immediately out of the Jewish Passover without reference in the first instance to the Last Supper. And this theory would only be confirmed, if we thought with Dr. Keim that the date assigned to the Crucifixion in the Fourth Gospel was a deliberate transposition in order to identify it with the sacrifice of the Paschal Lamb. At any rate the tendency among critics is to treat the question simply as one of comparative credibility between the Synoptic Gospels and the Fourth, not as involving any inconsistency with what we know of the Apostle.

There seems to be in like manner a tacit agreement to treat the Apocalypse by itself independently of the Gospel. For supposing it to be proved that the two could not possibly have been written by the same author, it still would not follow that the author of the Apocalypse was St. John. And, however, this may be, Mr. Tayler has somewhat overlooked one important element in the conclusion, viz., the unparalleled psychological revolution that must have taken place in the mind of a Jew exiled to a centre of Greek culture and philosophy, and with the temple and the Jewish system along with it destroyed. We are inclined to think that other writers besides Mr. Tayler have underrated this consideration. Such a complete change of circumstances would tell upon style even more immediately and certainly than upon thought. It would be strange if an Englishman spoke German no better after 10 or 15 years' residence in Berlin, and it would be strange also if he did not more or less imbibe German ideas. The cases of Milton and Dryden adduced by Mr. Tayler are not really parallel, because neither of these writers lived out of England for any length of time.

Lastly, as to the external evidence, we are disposed to agree with M. Wittichen, that it "has in most cases had greater imfluence upon the final judgment of the critic, than the nature either of that evidence or of the ecclesiastical tradition on the origin of the books of the New Testament generally seems to warrant." The most that the external evidence can be said to prove is that the Gospel was current at a certain time, and not that it either was or was not written by St. John.

If these considerations are to be held valid, it would seem that more depends on an internal analysis than is consistent with the space which Mr. Tayler allots to it. We know that it has been for some time a characteristic of English criticism, to be jealous at least of some of the forms of internal evidence, but it is seen in practice that the subjective element which they imply is not incompatible either with scientific method or definite results.

Mr. Tayler concludes with a suggestion which curiously inverts the not uncommon view that the Gospel was written by the Apostle, and the Apocalypse by the presbyter. He apparently forgets for the moment that what is permitted to those who assign both to the Apostolic age is not permitted to one who places a gulf of nearly a century between them. John the presbyter, if he existed at all, was also one of the immediate "disciples of the Lord," and obviously could not have been the author of a work appearing between $135-163$ A.D.

Looking back over Mr. Tagler's work as a whole, perhaj's
we might say that it was valuable rather for the vivid and finished picture which it gives of the Christianity of the 2nd century, than for its direct bearing upon the Johannean questicn. It is written throughout with an elegance and chastened vigour which leave nothing to be desired.
W. Sanday.

Ecclesiastical History of England.-The Church of the Restoration. By Johin Stoughton, D.D. 2 vols. 8vo. Hodder \& Stoughton, 1870.
This is a second instalment of the author's Ecclesiastical History of Englund. Vol. i. was occupied with the "Church of the Civil Wars," vol. ii. with the "Church of the Commonwealth." A fifth volume is promised in which the history is to be brought down to the Revolution. The 18th century is contemplated as among the visions of the future. The present volumes contain the history of Charles II. and James II., a period not so stirring as that which preceded it, yet quite as important to us. For while the Civil Wars passed over without leaving a trace behind in ecclesiastical institutions, it was under the Restoration that both Church and Non-conformity received the shape and assumed the attitude towards each other which they have maintained to our time.

The sources from which the present two volumes have been derived, are partly the standard authorities employed by all Church historians, partly MS. or unused materials.

The staple of the history is necessarily the same for all alike. The volumes in which it is to be found are, the Parliamentary History of England, Thurloe's State Papers, Kennett's Register, Burnet, Baxter, Neal, and Calamy. To these may be added Cardwell's Synodalia, Lathbury's History of Conzocation, the continuation of Clarendon, and the Journals of the two Houses. Besides these the printed biographies, episcopalian and puritan alike, have been diligently used, and more than one interesting fact has been disinterred from a local history, c.g., an anecdote is told ( 1,127 ) of Lord Wharton from Lipscomb's Hist. and Antiq. of Bucks.

The MS. sources now employed for the first time are as follows:-The State Papers in the Record Office. Among curiosities entombed in this mass of records are the private letters written by various citizens of London describing the election of members to Chas. II.'s first Parliament, 166 r. They were intercepted in the Post Office, and never reached their destination. (2) Some papers preserved in the Archives of Parliament, relating to the passing of the Act of Uniformity. (3) A register preserved in Dr. Williams' Library. (4) A Diary kept by Henry Townshend of Elmley Lovet, Worcestershire, in the possession of Sir Thos. Phillips. (5) The collections preserved in the University Library at Cambridge, the British Museum, Lambeth, Chichester, \&c.

From such materials a narrative is compiled with industry, care and impartiality. Besides the regular narrative in chronological sequence of public events, chapters are added or introduced which serve to throw together stray characteristics of the men and the times. Such are vol. i. chap. 25, in which the Bishops of the Restoration are passed in review. The summary with which the review closes may serve to mark the author's point of view as a historian. He pronounces the best of the Bishops to have been men of ability, learning, of unimpeachable morals, hospitable, orthodox and devout. But he asks:-
" Is there one among them to whom posterity can point as possessing, in an eminent degree, the true episcopal faculty, the gift of spiritual overseership, of a deep insight into Christ's truth, into God's providence, and into men's souls? Is there one who excelled in folding the sheep which were lost, one who struck the world's conscience, making it feel how awful goodness is?"

Two or three pages are all that is given to the rural clergy, the account of whom is founded on the same authori-
ties as Macaulay's well-known picture, a picture which Dr. Stoughton pronounces a "humorous one-sided satire." We may here mention that a paper in the hands of the Record Commission has been examined by Dr. Stoughton, and found to confirm Macaulay's clever conjecture that the initials P. M. A. C. F. in the Somers Tracts $(8,428)$ denoted " Père Mansuete, a Cordelier Friar," who brought the sacrament to the dying Charles II.

Other chapters are devoted to illustrations of religious character in accounts of persons eminent for piety, church or puritan. The Lives of Oliver Heywood and of Philip, Henry are windows through which we may discover the domestic halits of the nonconformists. The chapters on the Theology of the period are nothing more than abstracts of some of the principal books, or summaries of the opinions of the leading names. The fairness with which these summaries are drawn reminds us of Hallam ; but they want Hallam's precision and literary appreciation.

This Eiclesiastical History will scarcely be more fortunate than the many meritorious attempts which have preceded it, which have been read in their day, and then dropped into oblivion. It has no life in it. With entire candour of disposition, there is wanting the comprehensive intelligence. Neither the events, nor the opinions, treated of, are brought within the scope of the great European progress. No law of development is discernible in his pages. History under such treatment is a succession of casualties, and science and philosophy are what people happen to be thinking.

Dr. Stoughton apologising for filling so many pages with mere analyses of books, says, "it would have been easier and more attractive to indulge in broad generalisations on the subject." It certainly is not easy to frame the one generalisation which is of any value in a history of opinions, theological or philosophical - viz. to detect the hidden thread of connection which binds together the opinions of any generation with those of the generation which preceded and the generation which followed it. How far from "easy" this task is, may be seen from the history of philosophy. Many hands have been labouring for many years in bringing into order the developments of philosophical opinion. Though much progress has been made, the history of philosophy cannot be said to have yet assumed a final shape. For theology much less has been done. For English theology, nothing.

Mark Pattison.

## Intelligence.

Tregelles' Greek Testament.-We deeply regret to learn that, owing to the severe illness of the editor, the publication of the sixth part of this great work, containing the Apocalypse, is postponed. The revision of the concluding chapters and the appendix are all that remains to be done.

The Site of Paradise.-Among the papers read at the British Association was one by Sir IIenry Kawlinson on the site of the Terrestrial Paradise. He supposes the geographical description in Gen. ii. to be derived not from lranian mythology, but from Babylonian tradition. "Gan-eden," or the Garden of Eden, is in his opinion a Hebrew modification of one of the old vernacular names of Babylonia-"Gan-duni;" "Gan" signifying apparently an enclosure, while "Duni" was the name of a deity. The four rivers are the Tigris and the Euphrates, the Surrapi and the Ukni, i. c., the castern arm of the Tignis and the western of the Euphrates. Cush (rendered in the Authorised Version, Ethiopia) is one of the primitive capitals of Babylonia. It is needless to add that, as at present stated, this theory is much less plausible than that which connects the narrative in Genesis with Iranian myths, especially as the serpent, and the Tree of Life with its guardian the cherubim, are still unexplained from Babylonian sources.

## Contents of the Fournals.

Theologisch Tijdschrift. September: James and Peter, by A. H. Blom. [Shows that Peter's conception of the Law differed from that of James in being more ethical.]-Contributions to the history of Israclitish religion, by A. Kuenen. [An answer to three questions connected
with the sacerdotal portions of the Pentateuch and Joshua. I. They are not by one author only. 2. Those which occur in Genesis are taken from a record complete in itself, though based largely on the Jchovist. 3. After the redaction of the Pentateuch by Ezra (about 450 B.c.), the text received much alteration and expansion for a century and a half or two centuries. But from 250 B.c. onwards the Masora and the LXX., which are often confirmed by the Samaritan recension, prove its substantial integrity.] - Dreydorff's Life of Pascal, by Rauwenhoff. [Highly favourable.]

Göttingische gelehrte Anzeigen, Aug. 31 : Overbeck's edition of De Wette on the Acts, by H. E. [Unfavourable.]-Sept. 7. Griitz's Monatsschrift, by H. E. Sept. 21. Reusch's Bibel und Natur, by Brandes. [Elegantly written, and based on an accurate knowledge of natural science, but weak in exegesis, and totally devoid of philosophy.] -Schäfer on Ecclesiastes, by H. E. [Unfavourable.]-Sept. 28. Olshausen's Criticisms of the Text of Genesis, by P. de Lagarde. [A long and interesting exposition of Prof. Lagarde's views on the history of the Hebrew text, followed by a warm eulogy of Olshausen's treatise. See a quotation from this review in our article on Haug's Essay on Pahlavi, which contains a new development of a well-known theory.]
Theologisches Literaturblatt (Rom. Cath.) Sept. 12 : Recent works on the New Testament, rev. by Langen. [On Scholten and Wieseler.] - Förster on Chrysostom, by Wörter. [Favourable.]-Sept. 26. Hergenröther on Photius, by Ginzel. [Important for the history of dogma.] -Maybaum on Onkelos, by Langen. [Points out that if "Word of God" = "Person of God," the expression was much more likely to lead to anthropomorphic ideas than to prevent them.]-Laurent's edition of Clement of Rome, by Weiss. [Points out many imperfections.]

## Selected Articles.

Schulz's Old Testament Theology, rev. by Dillmann, in Jahrbuicher fir deutsche Theologic, No. 3. [Favourable.]

Chrysostom as an apologist ; in the same.
On so-called Maccabean Psalms, by Himpel, in Thcologische Quartalschrift, No. 3.

## New Publications.

Meyer, H. A. W. Kritisch. exeget. Handb. üb. den 2. Brief an die Korinther. 5 Aufl. Göttingen : Vandenhoeck u. Ruprecht.
The Shme. Kritisch. exeget. Handb. üb. den Brief an die Galater. 5 Autl. Göttingen : Vandenhoeck u. Ruprecht.
Oosterzfe., J. J. van. The Theology of the New Testament. Hodder and Stoughton.
Tregelles, S. P. The Greek New Testament, with St. Jerome's Version. (Matthew to Jude.) Bagster.

## Science and Philosophy.

Pre-historic Times, as illustrated by Ancient Remains, and the Manners and Customs of Modern Savages. By Sir John Lubbock, Bart., F.R.S., \&c. Second Edition. Williams and Norgate, 186 g.

The Origin of Civilization and the Primitive Condition of Man. Mental and Social Condition of Savages. By Sir John Lubbock, Bart., F.R.S., \&c. Longmans, 1870.
Researches into the Early History of Mankind and the Development of Civilization. By Edward B. „Tylor, author of Mixico and the Mexicans. Second Edition. London : Murray, i8jo.

## [First Notice.]

Within the present year Sir John Lubbock has given us a first, and Mr. Tylor a second, edition of a work on the early history of mankind. Sir John Lubbock's new work, Oll the Origin of Civilization, is an expansion of two chapters in the second edition of his older work on Prehistoric Times; still it is more or less the result of new thought, it aims at a new object, and where it employs old materials, it has put them into new combinations, and so may be looked upon as substantially a new book. The two works of Sir John Lubbock and Mr. Tylor respectively, appear to us to agree as to the main issues of which they treat, both authors being alike opponents of the doctrines which Mr. Tylor has (p. 374) styled "degenerationist;" the material points of fact and of inference as to which they differ are of but infinitesimal moment, and a large proportion of the arguments cmployed by the one will, on due search, be recognised as
employed by the other. Still in style, in tone, and in the arrangement of their materials, the two works differ widels. Mr . Tylor has written a little more like a historian, Sir John Lubbock a little more like a naturalist ; but as if to supplement these merely relative inferiorities, we have in Mr. Tylor's book those devirticula amana which relieve the attention, whilst the necessity to which scientific meetings have so often reduced Sir John Lubbock of defending his theses $v i \hat{z} \cdot \hat{l}$ voce, and at a moment's notice, have given his writing that dialectical precision which is so rarely found combined with a mastery of complex problems of natural history.

Both these writers are agreed as to the interpretation which ought to be put on the one hand upon the past, and on the other upon the future, of our species; both alike regard civilization as the result of a long series of slowly accumulating improvements, and savagery as the condition in which the whole species was once involved, and of which we can still form an estimate from looking into the condition in which some less-favoured races still remain ; and to both alike this reading of the history of the past appears to afford reasonable grounds for hopeful confidence as to the future. But they not only see in the languages, arts, customs, laws and rites of modern savages, evidence as to what those of our own forefathers were; they exchange, from time to time, the process of synthesis and the consideration of possible developments for the process of analysis, and busy themselves somewhat amusingly in pointing out how, even in our complex civilization, traces of a humble origin, and of affiliation to the social and domestic economy of barbarism may be detected, and this even in things no less sacred and serious than marriage.

A curious correspondence, and one which Sir John Lubbock certainly and Mr. Tylor probably will be slow to repudiate, may be pointed out in detail between their speculations and the lines of argument which Mr. Darwin has used in his Origin of Species. Mr. Darwin's arguments from the gradations towards perfection observable in structural arrangements, may be paralleled by their arguments drawn from the observation of variations ranging between the lower and the higher forms of customs and practices; the famous argument from the history of development is paralleled by their elaborate demonstration of the correspondence between the phases of mental progress noticeable in our own nurseries and the operations of the intellect of the savage; the argument, lastly, which is based upon the existence of rudimentary structures, finds its counterpart in the detection of the persistence still amongst us of customs which are traceable back to the early days of our race, and which, as "standing over" into new eras, have been etymologically termed "superstitions." The multitude of the facts which these authors have amassed is enormous; but so far as they bear upon the conclusion that "the history of the lower races, as of the higher, is not the history of a course of degeneration or even of equal oscillations to and fro, but of a movement, which in spite of frequent stops and relapses, has on the whole been forward" (Tylor l.c. p. 191, 193, and 374), they admit of being marshalled under one or other of these heads, and of having or seeming to have their fitting place rather in a history of progress than in one of degeneration. Amongst the collateral issues which Mr. Tylor raises and deals with, are the question of the geographical points wherein certain widely-diffused myths, and the races believing in and retaining them, took origin and spread (see pp. 206, $33 \mathrm{x}, 33^{8}, 3^{6} 9$ ), and in two of his chapters, those namely on the "Stone Age," and on "Fire Cooking and Vessels," he makes incursions into territory more largely treated of in Sir John's other, older, and larger, work.

A very large portion of Sir John Lubbock's book is devoted to a review of the various phases under which the religions of barbarians have shewn themselves, whilst a considerable portion of Mr. Tylor's is taken up by disquisitions on the genesis of language and of writing. But perhaps the most characteristic portion of Mr. Tylor's work, as compared with and in connexion with the object of Sir John Lubbock's,'is his chapter on "Images and Names." Both writers are at one as to the principle that the history of a child's mental growth may, as savages are merely grown-up children, be taken as a type and sketch of what the history of the mental growth of the race has been ; but it is Mr. Tylor who has most fully worked out the particular point that savages and children both alike agree in falling into that confusion of object and reality with image and representation upon which the practice of magic, so deeply interwoven into the texture of many religions, ultimately rests; and it is Mr. Tylor who most emphatically insists upon the demonstration of this connexion as an argument for the theory of which both he himself and Sir John Lubbock are advocates against the Degenerationists (see Tylor, p. 373-374 ed. 2nd, p. 365 ed. ist). Happily neither the malevolent nor the erotic passions are commonly so strongly developed in children of the doll-loving age as to impel them to use their waxen images for the same purposes as the Canidia of Horace's Epode (xvii. 82) used her bitumen, or the Simœetha of Theocritus (id. ii. 28) her wax ; still images of the former kind do possess for the minds of children even in these days, we are assured, a double personality. We can refer, as we hope, most of our readers to sources whence they can satisfy themselves as to this point at first hand; what we wish to do is to draw attention to the fact that in many savage minds lodged in modern adult bodies the same confusion as to the identity and non-identity or at least the essential interdependence or independence of image or picture and of person represented still persists.

It was but a few weeks ago that we read of a crowd of adult men and women looking on with admiration whilst a gens-d'armes stabbed the picture of a fallen potentate in its various "vital parts," as the description ran, with his bayonet; Mr. Quilp, it will be recollected, entertained himself with similarly piercing the wooden figure-head which stood for the man whom he was to see ruined by the perjury of Mr. Brass and the unwilling truth-telling of Mr. Richard Swiveller; and as Persius lived, as we have lived, in the time of a decaying Imperialism, we may take the Veneri donato a virgine pupe of his Satire ii. 7 c , as a third modern instance without caring to enquire whether the practice here referred to can find parallel nearer our own time and country (see Tylor, p. 124). These remarks lead us on to say that though both our authors recognize, and indeed dwell upon the facts of the retention still amongst us of customs which can only be explained as being rudiments and reminiscences of the rites and practices of savagery; neither of them has, as we think, drawn sufficient attention to the fact, essential though it is to this argument, that these rudimentary indications are by no means to be sought or found in one stratum or level of society alone ; but are, proportionately at least, as numerous in the higher as in the lower walks of life. If it was amongst the lower classes only that we met with the "Survival ${ }^{\text {" }}$ of Superstitions, this survival would tell in favour of rather than against the degenerationist hypothesis; but as a matter of fact, we are inclined to think that practices and modes of thought of the kind in question are, due regard being had to the relative number of the several classes, little less common with the educated than among the uncultivated portions of society.

Without pledging ourselves to the entire validity of Sir
J. Lubbock's and Mr. Tylor's argument, even when supplemented as we suggest, we think that they might have claimed for the peculiar practices and views of which we are speaking a greater generality and a wider diffusion than they have claimed for them, and that thus they would have been better able to speak of them as depending not merely upon external and accidental conditions, but upon causes essentially interwoven into the very texture of our being. When and wheresoever education, with the thoughtfulness and selfcontrol which it implies, is deficient, impulses, whether superstitious or passionate, will make themselves seen and felt in action so soon as means for their gratification are present and the counter-check of public opinion is removed. And we can hence understand that it is likely, as we may convince ourselves by examination that it is actually the case, that in those numerically small spheres of society which are largely endowed with this world's goods, modes of thought, and even actual practices, which can be legitimately affiliated to those of savagery, may be proportionately as rife as they are in the secluded and pauperized villages of agricultural and mountainous districts. A proneness to exaggerate politeness into punctilio; a tendency to over-legislation and especially in trifles; an incapacity for sustaining attention continuously, especially when abstract terms are employed, and sometimes even when the matter for consideration is a choice between but two alternatives; an abstinence from all mention of the names or reference to the destiny of the dead, alternating with certain views as to the dependency of that destiny upon the social position held in this world; the employment of certain euphemisms for certain objects, with the view of pushing them out of consideration; are each and all of them points instanced in various pages* of the two works before us as points characteristic either of savages or of children or of both; but it would be easy to show by purely literary evidence, such as that which Swift's conversations, and the mock effusions of other authors, ascribed to "Persons of Quality," that these peculiarities are by no means confined either to savages and children or to the lower strata of society alone.

George Rolleston.

> ( To be continuct.)

Tıay Sermons, Addresses, and Reviews. By T. H. Huxley, LL.D., F.R.S. London: Macmillan and Co. 1870.

On the Scientific Use of the Imagination. A Discourse delivered before the British Association at Liverpool, by John Tyndall, LL.D., F.R.S. London : Longmans. 1870.

Professor Huxley has chosen, perhaps intentionally, certainly opportunely, the year of his Presidency of the British Association for the publication of a volume of essays which appeal rather to the world of culture and letters than to that of pure science. Pre-eminent in his own special pursuits, Dr. Huxley is careful to avoid the exclusiveness which is the bane of the specialist, and is never satisfied without determining for himself, and exhibiting clearly and forcibly to his readers, the bearing of his own studies on the main currents of thought which characterize the present age. It is true that some of the essays in the present volume-the addresses, for example, to the Geological Society--appeal to a merely scientific audience ; but it is obvious that the spirit of the work is to be found in its main title Lay Sermons, and that its writer wishes to speak not specially as a man of science, but as the advocate of a new culture, and the apostle of a new gospel.

* Lubbock, pp. 303, 304, 355 ; Tylor, pp. 144, 145 ; Lubbock, pp. 267, 349.

In each of these characters Professor Huxley has much to say that is well worth saying, and it is almost needless to add that it is thoroughly well said. He sees clearly, and argues strongly, that the existing educational institutions have fallen behind their age, and fail to do for modern culture what they did in former times. Fed with the strong meat of modern science, he loathes the sickly training which goes by the name of education in our universities and public schools; but he forgets, it would seem, that this education is only bad because there exists no effective demand for its improvement, not because the scientific study of classical or other antiquity has ceased to be a potent instrument of culture. Classical education, as it now exists in this country, is the feeile offspring of a noble and generous system, and it is scarcely fair to compare it with a system which does not yet exist, and has therefore all the advantages of imposing theory, and none of the drawbacks of degenerate practice. The question is not, as Dr. Huxley virtually puts it, Can scientific education be made a better instrument of culture than classical education actually is? but rather, Is natural knowledge, as it is commonly called, a better instrument of culture than the knowledge of classical antiquity? He well points out, in a passage which we regret we cannot quote at length, that "Science is nothing but traincd and organized common sense" (p. 86); and if this be so, as we firmly believe, what is the difference between the common sense which investigates the facts of antiquity, and that which investigates the facts of nature? We regret that a writer with whose main purpose of making education real and adequate we entirely sympathize, and who shows in more than one passage that he has a true appreciation of the value of classical culture, should have addressed to working-men such words as the following:-
"I weigh my words well when I assert, that the man who should know the true history of the bit of chalk which every carpenter carries about in his breeches-pocket, though ignorant of all other history, is likely, if he will think his knowledge out to its ultimate results, to have a truer, and therefore a better, conception of this wonderful universe, and of man's relation to it, than the most learned student who is deeply read in the records of humanity and ignorant of those of nature" (p. 195).

Are the records of humanity, then, not a part of those of nature? May we not rather say that if we take the smallest particle of knowledge of any kind, whether of man or of nature, if the two are to be regarded as distinct, and think it out to its ultimate results, we shall be incomparably better educated than if we never think at all? Surely the purpose of all education is to make a man think, and use his faculties, to fit him for that game of chess by which our author so strikingly symbolizes man's relation to the universe. Dr. Huxley thinks that the time has now come when we should recognize that the best training for this purpose is to be found in natural knowledge, and assuredly some natural knowledge is essential to each man's welfare. Nevertheless there are many who are not prepared to relinquish the belief that all true knowledge is natural knowledge, and that while all is good, some particular kinds, and notably that of the antiquity wherein lie buried most of the roots of our modern life, are especially suited to be made the instruments of a wide and humane culture. It is well to know all that can be known about a piece of chalk ; it is well too, perhaps better, to know all that can be known about Homer and Aristotle.

It would scarcely be fair to say that not content with invading culture, science is now preparing to assail religion ; but the writer of the words we are about to quote would be the last to deny that he is at open variance with much that commonly goes by the name of religion :-

[^2]of the past ; because it has not only renounced idols of wood and idols of stone, but begins to see the necessity of breaking in pieces the idols: built up of books and traditions and fine-spun ecclesiastical cobwebs: and of cherishing the noblest and most human of man's cmotions, by worship 'for the most part of the silent sort' at the altar of the Unknown and Unknowable" (p. 20).
The opposition between science and religion is deepseated and is the expression of the inevitable antagonism between the progressive and conservative forces of humanity ; still their goal is one, and no man of fairness and candour, be he the champion of religion or of science, will cherish beliefs that can be proved to be false. Nor is the criterion of truth in religion different from that in science, it is only vastly more difficult of application, and if the man of religion refuses to yield save to the clearest and most irrefragable evidence, he is only exercising that wary scepticism which is the safeguard of science, and practically illustrating the fundamental maxim of Descartes which is so eloquently enforced by Dr. Huxley himself. With positive knowledge the true religious spirit can only be temporarily at variance; it moves slowly and with cautious steps as becomes the guardian of such momentous interests, but it meets science fearlessly on the common ground of reasoned truth. With this spirit Dr. Huxley is in no sense at variance, and few passages in the volume are more striking than those wherein he dwells on the spiritual aspects of scientific culture. It is the more to be regretted that there are other passages of a controversial nature where his usual urbanity seems to forsake him, and where he attacks his adversaries almost with ferocity; the following words, which will be familiar to many, illustrate our meaning :-
"Extinguished theologians lie about the cradle of every science as the strangled snakes beside that of Hercules; and history records that whenever science and orthodoxy have been fairly opposed, the latter has been forced to retire from the lists, bleeding and crushed, if not annihilated ; scotched, if not slain. But orthodoxy is the Bourbon of the world of thought : it learns not, neither can it forget " (p. 305).

If the victory has, as is doubtless the case, been uniformly on the side of science, surely science can afford to be a generous foe; there is certainly something undignified in the tetchiness which science exhibits at the unavailing assaults of its oft-defeated antagonist. Time itself is on the side of science, and with truth as its weapon it can safely afford to wait. It is sad to see men of science of the foremost rank, like Dr. Huxley, wasting their time and energies in controversy, as unavailing as it is undignified, with mere bigotry and intolerance. That Dr. Huxley knows how to treat a religious antagonist generously and with dignity the following extract will show :-

It was my fortune some time ago to pay a visit to one of the most important of the institutions in which the clergy of the Koman Catholic Church in these islands are trained; and it seemed to me that the difference between these men and the comfortable champions of Anglicanism and Dissent was comparable to the difference between our gallant Volunteers and the trained veterans of Napoleon's Old Guard.
" The Catholic priest is trained to know his business, and do it effectually. The professors of the college in question, learned, zealous, and determined men, permitted me to speak frankly with them. We talked like outposts of opposed armies during a truce-as friendly enemies" (p.68).

Perhaps the first paragraph in this extract serves to explain the different treatment which Anglican orthodoxy and Uiltramontanism meet with in this volume ; the English clergy, for the most part, are not unlike Mr. Matthew Arnold's young man from the country, "serenely unconscious that they are not at the centre of the situation." Ultramontanism places itself at the centre of modern thought in order that it may oppose it ; Anglicanism is equally zealous in oppes:tion, but is far removed from the centre. We would suggest, however, to Dr. Huxley, with all deference, that unless his opponents are prepared to meet him on the common gr uad
of truth and positive knowledge, they are unworthy of his steel, and that where fighting is out of the question, mere railing is undignified.

We have dwelt on what we conceive to be two of the chief points of interest in this book, namely, the bearing of the modern scientific spirit on general culture and on spiritual beliefs; there is a third point, of scarcely less interest and importance, on which space will not permit us to dwell at present, the relation of modern science to speculation. The tendency of scientific enquiry in the present day seems to be towards a new synthesis of materialism and idealism, the conception of which will be familiar to students of the works of Mr. Herbert Spencer. This tendency is well illustrated by two discourses on "The Physical Basis of Life," and on "Descartes," and finally summed up thus :-
"The reconciliation of physics and metaphysics lies in the acknowledgment of faults upon both sides; in the confession by physics that all the phenomena of nature are, in their ultimate analysis, known to us only as facts of consciousness; in the admission by metaphysics, that the facts of consciousness are, practically, interpretable only by the methods and the formula of physics" (p. 374).

This fruitful conception that "legitimate Materialism $\ldots$ is neither more nor less than a sort of shorthand Idealism" is destined, as it seems to us, to form the basis of a new school of speculative thought ; if so, that school will be fortunate in reckoning Dr. Huxley among its leaders, for we know not where else it would find combined, profound scientific knowledge, especially in those biological sciences which glide almost imperceptibly into psychology, keen speculative ability sharpened by adequate training, and a rare power of accurate and subtle thought matched with a still rarer power of precise and graceful speech.

The discourse "On the Scientific Use of the Imagination," delivered last month, at Liverpool, by Dr. Tyndall comes opportunely to illustrate some of the points on which we have already dwelt. There is the same feverish sensitiveness to the antagonism of orthodoxy, and the same sense of the intimate relation between the results of scientific research and speculative thought. As Dr. Huxley had exphained to a general audience the analysis which leads to the physical basis of life, so Dr. Tyndall explains to an audience not wholly scientific the analysis which leads to the basis, which cannot but be called physical, of inorganic matter. It is in this analysis which though within the legitimate range of science lies on its extreme verge, that, according to Dr. Tyndall, the imagination is specially called into play. No eye has seen nor microscope revealed the ultimate atoms or molecules of which matter is now regarded as composed ; they make their presence felt by unmistakeable sensible phenomena, but they appear themselves to the imagination alone ; the conception we are forced to frame of these atoms, symbolic as it may be, is legitimate, for it rests on strong and extensive analogies, and serves to explain as no other hypothesis does the phenomena with which it deals; it is also imaginative for it may not be absolutely true, but imagination here as in other cases lends its aid to science in framing a hypothesis which serves as a basis for further research. This view, which is not perhaps particularly new, is expouncled with much wealth as well as freshness of illustration by Dr. Tyndall.

If Dr. Tyndall is not quite Dr. Huxley's equal in the art of expounding in a popular manner the latest results of delicate and abstract scientific research, he is at least a very near competitor: though somewhat diffuse, and perhaps a trifle self-conscious, he has the power which is given to few of carrying his hearers by simple and easy steps into regions which, as he says, "have been hitherto crossed by the pioneers of science alone." Jmes R. Thersfield.

## Scientific Notes.

## Natural History.

Beetles in Wasps' Nests.-In the last number of the $A$ ninals and Magazinc of Natural Mistory, Dr. T. A. Chapman has settled a point which has been warmly debated in that journal, respecting the relation of the small species of beetle, Rhifiphorus foradoxus, generally found in wasps' nests, to the wasp. From analogy, the parasitic nature of Rhifiphorus might be concluded, as that insect is very nearly allied to Mcloe and Sitaris, both of which are parasitic in their larval state. Dr. Chapman's observations prove incontestably that the near zoological relationship of these insects is strongly reflected in their mode of life. IIe has found in a wasps' nest a minute six-legged active larva, closely resembling that of Miloci in its structure, and cvidently going about in search of a suitable victim on which to feed. Ie has not seen the attack made by this little creature, but it is clear that the young parasite selects a nearly full-grown larva of the wasp, eats its way through the skin of the body, and lives for a time as an internal parasite. In the situation here described the author discovered a soft fleshy larva, closely resembling those found at a later period feeding from the outside, upon the wasp-grub, but still rilaining the horny, hiad, the six little lerrs, and the horny flates of the body segments of the minute actioe larala first mentioned. At this stage of its growth the young parasite emerges from the wasp-grub by piercing the skin at the front of the fourth segment, and in emerging it appears to leave its skin behind it in the aperture through which it makes its escape. It then acquires the aspect of a mere soft white grub, not unlike that of the wasp, to which it now adheres by its jaws immediately behind the head. The cast skin, which retains the horny dermal plates of the first larval form, probably assists in stopping the effusion of the fluids of the wasp-grub through the wound. The further transformations of the Rhipifhorus are described in detail by Dr. Chapman, but the point of most general interest in his paper is the detection of the agreement in their mode of development between this insect and the nearly-allied Miloz. The chicf point now to be ascertained is the place and time of the deposition of the eggs of the Rhipiphorus, and the mode in which the larvie are introduced into the wasps' nests. The young six-legged larva of . $1 / i / l e$ ar; as is well-known, frequent flowers from which they are carried by bees into their nests, and the Rhififiorus probably adopts a similar mode of transport.

Parthenogenesis in the Pupa state of Insects. In vol. xv. No. 8, of the Mimoirs of the Aiadimy of St. I'tirsburg, M. O. von Grimm describes a curious instance of Parthenogenesis in a species of the dipterous genus Chironomus. Like the well-known case of Miastor, discovered by Prof. Wagner, this is an example of reproduction by an insect in one of its preparatory, and therefore sexless stages, called Puddorenesis by Von Baer. The formation of the egg-like reproductive bodies commences in the larvac ; but the eggs are not extruded until the insect has passed into the pupa state. It appears that in the spring the larve, produced in the ordinary way from eggs, grow rapidly, and after the third change of skin attain their full size, and show distinct traces of the pupa within them. The eggs are produced direct from the pupa in this condition. In the autumn the course of development during the preparatory changes is precisely the same; the pupa, however, changes into the imago, which deposits the eggs, probably after copulation, in the ordinary manner. The mode of development of the eggs and ovaries, and that of the embryo in the egg, are described by the author at considerable length, and illustrated by good figures. The eggs are developed in the same way, both in the spring and in the autumn, although in the one case they will be deposited by the pupa, and in the other by the imago; and as they present no difference in their structure, the author regards them all as eggs, and rejects the distinction into or'a and pscudora. He seems inclined to adopt the notion that the supposed cases of parthenogenesis may be due to self-fecundation.

## Physiology.

Dr. Meynert on the Histology of the Brain.-The fourth part of Prof. Stricker's IIandbook of IIistology' has passed out of the editor's hands, and will appear immediately. This work will have an especial interest, since it will contain the results of Dr. Meynert's investigations into the histology of the brain. Dr. Meynert, who is chief physician to the great lunatic asylum of Vienna, has been engaged on this difficult subject during the greater part of his life, and his conclusions have not yet, to any great extent, been brought before physiologists. The chromic acid method has been principally made use of, the sections being stained with carmine, and rendered transparent by means of oil of cloves. The investigations have not been confined to the human subject, but have extended to apes and other animals. The following papers have also recently appeared upon this subject, in addition to the well-known researches by Lockart Clake. - Bomorkangen ither die Ganshinkïr air dir Grosshirnrinde dis Minsih\%, von Dr. Rudolph

Arndt, Max Schultze's Archiv, 1870. U'utirsuchungin übor dic Kleinhirnrinde des Menschen, von Dr. H. Hadtrop.
Epileptio Guinea-Pigs.- In investigating the subject of the hereditary transmission of nervous and other lesions, of which he gave an account at the recent meeting of the British Association, Dr. Brown-Sequard has lately been making a series of experiments upon guinea-pigs, which he has rendered epileptic by artificial means. A guinea-pig is made epileptic either by the section of one-half of the spinal cord or by the division of the sciatic nerve on one or both sides. The fits begin to develop themselves in about nine days after the operation, commencing by a convulsive movement of the hind-leg on the side of the body on which the operation has been performed. The head then twists round towards the same side, the jaws working convulsively. After a short interval the head turns completely round to the other side. At this moment sensation is lost and the fit becomes complete. The fits develop gradually, the successive stages presenting themselves one by one in the same order as they occur in each fit in an animai whose epileptic state is complete. Thus a guinea-pig acquires first a convulsive motion of the hind-leg, then this combined with the first motion of the head, then the perfect fit. The fits may be brought on at will by rubbing between the finger and thumb a portion of skin lying within a certain zone. If the nerves supplying this zone be laid bare, irritation of them will not produce the fit, though irritation of the skin will still do so. The zone includes the face, cheeks, and top of the head, and extends a short distance down the back, but misses the nose and ears. Its limit differs slightly in different specimens, but is always sharply defined by the immense quantity of parasites with which it is infested. This is due to the fact that as the fits develop themselves, common sensibility is lost within the zone. Guinea-pigs in which epilepsy has been produced by section of the spinal cord remain epileptic, but can be cured at will by section of the skin within the zone. Those in which the discase has resulted from division of the sciatic nerve cure themselves in the space of a year or a year and a half. It is a remarkable fact that as the cure takes place the hair on the zone becomes atrophied. During the fits it sometimes happens that the hind-foot gets between the teeth and is bitten. The animal on recovery from the fit tastes the blood, and, if it be one in which the sciatic nerve has been divided, proceeds to nibble off the two outer toes which have entirely lost their sensibility from the operation on the nerve. Dr. Brown-Sequard had several cases in which this happened. In breeding from pairs of this kind, he was astonished to find that the offspring is without the two toes of which the parents have deprived themselves. Moreover in these cases all the offspring have as they grew up become perfectly epileptic. In ordinary cases epilepsy is only rarely transmitted hereditarily. On dissection of one of the hereditarily malformed animals, a node was found on the sciatic nerve corresponding to that formed after section of the nerve in the parent. Epileptic guinea-pigs are also liable to a peculiar dry gangrene of the margin of the ears. The tissue on this spot becomes desiccated and dowdery, and eventually falls away leaving the margin slightly indented. A corresponding fact is the affection of the ears, called Othæmatoma, observed in lunatics, and formerly supposed to be due to ill-treatment by attendants. The fold of the concha of the ear in epileptic guinea-pigs becomes also less pronounced. Both these peculiarities have been found to be transmitted hereditarily in a large number of instances.
Researches on Digestion.-Dr. Paschutni of St. Petersburg, has recently been making a series of investigations on the digestive process, in the physiological laboratory of Prof. Setschenow, with the following results :-First, aqueous infusions of the mucous membrane of the small or large intestine of the dog, when maintained at a temperature of about $100^{\circ}$ Fahr. in order that self-digestion may take place, give, in the course of three or four hours, voluminous precipitates of albumen, that remain unchanged till putrefaction sets in; coincidently the alkaline reaction changes to acid, and the fluid is no longer able to reduce the oxide of copper. The infusion of the mucous membrane appears to have no power of converting the fibrin of blood or other albuminous compounds into peptone, and the fats are not decomposed, and only slightly emulsified by it. He found that the juice or secretion of the small intestine, obtained by Thiry's method from a loop of the intestine, possessed no power of digesting fats and various albuminous compounds, and only a slight action on fibrin. The infusion of the mucous membrane of the small intestine can convert starch into sugar, but this power is also possessed by the mucous membrane of the trachea and urinary bladder in an almost equal degree, to a smaller extent by that of the gall-bladder, the cæcum, and large intestine, and to a still smaller degree by that of the stomach and rectum. Secondly, the infusion and secretion of the mucous membrane of the small intestine can alone convert cane into grape-sugar; but this is only the case in certain animals, as in the dog, pig, rat, mouse, and rabbit, whilst it does not occur in the Ruminantia. Thirdly, those infusions that can convert starch into sugar and cane-sugar into grape, contain two distinct ferments, which can be separated from one another by appropriate means, and especially by filtration through an animal membrane. The infusion that effects the conversion of starch into sugar appears to be obtained chiefly from the muscular layers of the intes ine. Fourthly, a temperature of over
$104^{\circ}$ Fahr. operates destructively upon the animal ferments, the effect varying in activity with the duration of its application and the concentration of the ferment. In regard to the saliva it was found that the temperature at which the operation of its peculiar ferment, when diluted with 10 or 12 parts of water, upon boiled starch, is most intense, is from $100^{\circ}$ to $100^{\circ}$ Falır. It is more difficult to determine the temperature of greatest activity for uncooked starch; it is certainly higher, but varies in different instances. When the ferment is weak it is probably about $144^{\circ}$ Fahr., when the ferment is concentrated it is probably over $149^{\circ}$ Fahr. Dr. Paschutni shews that the admission of air at ordinary temperatures to starch-paste causes the formation, in a period varying from a few hours to two or three days, of a material that is capable of reducing oxide of copper. The paste that has undergone this change can act as a fernient on fresh paste, but boiling it destroys its capability of doing so.

Tactile Hairs of Mammalia.-Odenins, who recently investigated this point of histology, has stated that the nerves of the tactile hairs ended, after becoming non-medullated, with terminal enlargements in the homogeneous layer of the papilla. In the annular swelling around their bases he was unable to find any nerves, and considered that it fulfilled only a mechanical function. In a paper in the Contralblatt fiir. dic midicinischen Wissinschaftco, Dr. R. Burkart states that the annular swelling consists, in the hairs of the muzzle of the mouse, guinea-pig, rabbit, and cat, of finely-fibrillated connective tissue, containing cells in its fine meshes. By the aid of a method which he intends shortly to publish, he has been able to staim nervous tissue of a bluish or coalblack tint, without modifying the connective tissue, gland substances, \&.c. The agent employed is perosmic acid. And he has ascertained not only that the annular swelling is supplied with nerves, but that the source from which it receives its nerves is the innermost part of the compact layer of the papilla.

On the Connective Tissue of the Brain.-Signor Golgi (in Riodiconti del R. Instituto Lombardo di Scinne e Littcre, ser. ii. vol. iii. fas. vii. p. 3) has been making some interesting investigations on the structure of the brain after maceration for 24 or 48 hours in osmic acid. Thin sections thus treated exhibit numerous stellate cells, the protoplasm of which gives off a variety of branches, some of which anastomose with those of other cells, whilst others are lost in the grey and finelygranular neuroglia; and others again, and these are the most numerous, pass to the walls of the capillary blood-vessels and larger lymphatics. He makes the observation that in such sections the brain-substance is seen to be in immediate contact with the vascular walls, no intervening space being visible, as in preparations that have been treated with bichromate of potash. This has an important bearing on the histology of the brain, since Eberth, His, and others have regarded these spaces as the lymphatics of the brain. The anastomosing connective tissue cells above described are most abundant near the surface of the brain, and they gradually diminish in the deeper parts, so that in the region of the ganglion-cells, and still more of the white substance, they are very sparingly present.

Development of the Heart.-Professor Rolitansky of Vienna, will shortly publish a work on abnormalities in the heart and great vessels, a subject on which he has long been engaged. From pathological research he has come to the conclusion that the received history of the development of the heart is incorrect in several particulars, and these conclusions have been confirmed from the physiological point of view by Professor Stricker, who will also contribute to the volume. Rokitansky possesses probably the largest collection of specimens of abnormal hearts in existence.
The Organ of Taste in the Tadpole.-F. E. Schultze, in a late number of the Archio fiur Mikroskopische Anatomic (Band vi.), gives a description of the organs of taste possessed by the fully-developed larva of the Pelobates fuscus. The oral cavity of this animal exhibits on minute examination about 200 papillæ, and of these about 80 are distinguished from the rest by their larger size and more conical form. These last receive a supply of nerve fibres, which Stricker believed to terminate beneath the epithelial layer in slightly bulbous enlargements. Schultze however contends that they may be traced to the epithelial layer itself, where they form cup- or chalice-shaped organs that resemble in all essential particulars the gustatory cells described by Schwalbe and Lovén in the tongues of mammals.

## Botany and Gcology.

Do Plants absorb Moisture through their Leaves ?-Two French botanists, Prillieux and Duchartre have recently turned their attention to this question, and their experiments lead to the conclusion that it must be answered, contrary to the belief of all the older botanists, in the negative. M. Duchartre's experiments were made for the most part on epiphytes, plants having no direct communication with the soil, and which are yet found to contain potash, soda, alumina, and other ingredients which plants whose roots grow in the earth derive from that source. If these plants derive their sustenance from the moist vapour by which they are surrounded, it is difficult to understand how they can
procure these matcrials. But if they absorb not aqueous vapour, but water itself, we can at once account for the possession of these inorganic materials. To ascertain how far this conclusion is just, M. Duchartre placed several of these epiphytes, provided with their aërial roots, in closed vessels filled with moist vapour ; the result was to confirm the observation of Prillieux, that under these circumstances the plants lost weight. If, however, from any cause the plants came into contact with liquid water, it was absorbed readily, and the plants increased in weight. When leaves, flaccid from undue evaporation, are suspended in moist air, they recover their freshness, though they do not gain in weight; hence the inference is drawn that the renewed vitality of the leaves is due, not to the absorption of vapour, but to the transference of fluid from one portion of the branch to another. When leaves, however, are actually plunged in liquid water for a considerable time, they do absorb it in considerable quantities. A good account of these experiments will be found in the Gardeners' Chronicle for Sept. 17th.

Self-Fertilisation and Cross-Fertilisation of Plants.-Mr. A. W. Bennett reports in the Journal of Botany for October a scries of observations on this subject. He states that there are now known to be three modes by which cross-fertilisation is especially favoured :-the phenomena of dimorphism and trimorphism, to which Darwin has called attention ; special contrivances for effecting the transference of pollen by insects from one flower to another; and the fact, which has not yet received so much attention, that in the same flower the pistil and stamens frequently arrive at maturity at different times. By observing a number of British plants, he has come to the conclusion that the most usual order is for the stamens to ripen before the pistil (protandry) ; the simultaneous maturing of the two organs (synacme) is nearly equally common: while the ripening of the pistil before the stamens (protogyny) is far more rare. Although protandry and protogyny do not, in most cases, actually forbid the possibility of selffertilisation, they render cross-fertilisation far more likely. The most striking contrast was found to exist between the common harebell (Campanula rotundifolia), in which the pollen is discharged and the anthers wither up long before the stigmata are developed; and the Scrophularia aquatica, in which the pistil is mature very much earlier than the stamens.

Colossal Fossil Sea-weed.-From the microscopic examination of the structure of specimens of the fossil trunks described under the name of Prototaxites Logatii, and which Principal Dawson affirmed in his Bakerian lecture before the Royal Society, to be the oldest known instance of Coniferous wood, Mr. Carruthers has discovered that they are really the stems of huge Alga, belonging to at least more than one genus. They are very gigantic when contrasted with the ordinary Algae of our existing seas, nevertheless some approach to them in size is made in the huge and tree-like Lessorias which Dr. Hooker found in the Antarctic seas, and which have stems about 20 feet high, and with a diameter so great that they have been collected by mariners in these regions for fuel under the belief that they were drift-wood. They are as thick as a man's thigh.

## Chemistry.

Oxygen. Ozone, and Antozone.-In a paper recently published in Liebig's Annalen, cliv. 215, Nasse and Engler have endeavoured to shew that antozone is peroxide of hydrogen diffused in oxygen. Schönbein's theory, which, however, has not gained general acceptance, is, that ordinary oxygen may be decomposed by electricity into ozone and antozone, and conversely, that the two latter substances may be united so as to make oxygen. Ozone is maintained by the best authorities to be an allotropic modification of oxygen; indeed it has been proved to be such, many years ago, by the excellent researches of Marignac, Ann. di Ch. at dc Phys. xiv. 252. But antozone was held by Von Babo and Weltzien to be nothing but a small quantity of peroxide of hydrogen diffused through a large volume of air or oxygen. The following experiments of Nasse and Engler confirm this last conclusion. A mixture of oxygen, ozone, and the supposed antozone, was passed through a solution of potassic iodide in order to absorb the ozone. The residual gas, consisting of oxygen and antozone, was then conducted through glass tubes, which were kept by a freezing-mixture at temperatures of about $-20^{\circ} \mathrm{C}$. By this treatment only pure oxygen escaped from the apparatus, and an aqueous solution of peroxide of hydrogen was found left behind in the glass tubes. This conclusion is also supported by many indirect proofs. It is shewn, further, that this peroxide of hydrogen is not the direct result of the action of electricity on oxygen, but is formed during the passage of the mixture of oxygen and ozone through potassic iodide. The action of the electric discharge on oxygen, and the formation of ozone and antozone are further explained thus: The passage of electric sparks through pure oxygen causes a very small portion of the oxygen operated upon to become ozone. The result of conducting it now through a solution of potassic iodide is, that the ozone not only oxidizes the latter but also some of the water, producing peroxide of hydrogen. That portion of the oxygen gas, which takes no part in these processes, passes on, and carries along with it some of
the vapours of water and peroxide of hydrogen, acquiring thereby the properties of the so-called antozone.
Classification of Sugars.-The different kinds of sugar may roughly be divided into two classes, those which are susceptible of fermentation, and those which are not. Sugars are compounds of carbon, hydrogen, and oxygen, and can by suitable treatment be converted into acids. Messrs. Hlasiwetz and Habermann (Licbig Ann. clv. 120) have shown that the sugars belonging to the first class (susceptible of fermentation) produce under certain conditions acids which still contain all the carbon of the original sugar, whereas those of the second class produce under the same or similar conditions acids which do not contain all the carbon of the sugar from which they were formed.

## Physics and Astronomy.

On the Influence of a roughened Surface on the Emission of Heat.-Poggendurff's Annalen for July contains a paper by the late Professor Magnus on the effect of roughness of surface upon the power of bodies to emit heat. Magnus found that the emissive power of polished platinum was doubled when its surface was roughened by rubbing it with fine emery-paper, and was increased sevenfold when it was coated with a thin layer of spongy platinum ; no difference, however, could be detected between the quantity of heat emitted by a platinum plate which had been made very hard by rolling, and that emitted by the same plate after it had been rendered soft by annealing. He rejected the supposition put forward by Sir John Leslie and by Milloni, namely, that the effect of roughening is due to the alteration of density which it produces in the superficial layers of the substance, and suggested that it is more probably due to the change caused by refraction in the direction of the rays which leave the surface obliquely. It would not be easy to show the precise way in which Magnus applied this idea to the explanation of the phenomena in question without the help of a figure. One consequence of it, which, as he points out, is in accordance with observation, is that a rough surface is more likely to cause increased emission of heat in the case of bodies which are very slightly diathermanous, in which therefore the total radiation is confined to a very small depth below the surface, than in the case of those which are more diathermanous and therefore radiate from a greater depth below the surface.

Dispersive Powers of Gases and Vapours.-M. Croullebois has determined the indices of refraction of several gases and vapours for the fixed lines $C, E$, and $G$ of the solar spectrum. His method of experiment was based upon the phenomena of interference produced by two small pencils of light which, procecding from the same source, arrive at the same point by different paths. It was pointed out more than fifty years ago by Arago, that, the lengths of the paths of the two interfering pencils remaining unchanged, the most minute alteration in the index of refraction of the medium through which one of them passes is revealed by a change of position in the resulting interferencebands. In M. Croullebois' experiments, the two portions of light which were afterwards brought to interfere were made to pass through two parallel tubes placed side by side, and containing the gas or vapour to be examined. The observations consisted in determining the effect of a difference of density of the gas in one tube, as compared with that in the other, in producing a shifting of the interference-bands. In one set of experiments, this was ascertained by actually watching the motion of the bands while the change of density was taking place; and ir another set, the effect of increasing or diminishing the gaseous pressure in one of the tubes was compensated by diminishing or increasing the thickness of glass through which the corresponding pencil of light had to pass, and the magnitude of the effect was deduced from the amount of compensation needed. Both methods gave sensibly identical results; but it should be observed that the dispersive power of air deduced by M. Croullebois from his experiments exceeds considerably that obtained five years ago by Ketteler, by a method essentially similar.
A Novel Way of Studying the Stars.-In Fraser for Octoher, Mr. R. Proctor applies Humboldt's plan of measuring the relative extent of land and water to the celestial globe. Of the 5850 stars of the first six orders, given in the Catalogue of the British Association, 1115 lie within the Milky Way, a space covering between I-Ioth and I-IIth of the celestial sphere ; whilst in the rest of the sky two districts of the same size are provided with proportions represented by the figures 13, 126 and 2361. The conclusion is that there must be some reason for this unequal distribution of stars in streams and reticulations, and that the Milky Way is made up of small rather than exceedingly distant luminaries.

## New Books.

Adams, A. Travels of a Naturalist in Japan and Manchuria. London : Hurst and Blackett.
Agassiz, L. Thayer Expedition, Scientific Results of a Journey in Brazil : Geology and Physical Geography of Brazil, by C. F. Hartt. London: Trübner and Co.

Beнм, E. Geographisches Jahrbuch. Band III.: 1870. Gotha: Perthes.
Cohn, Dr. F. Beiträge zur Biologie der Pflanzen. ies Heft. Breslau : Kern.
Corfield, Prof. Treatment and Utilization of Sewage. London : Macmillan and Co.
Dürre, E. F. Wissenschaftlich-technisches Handbuch des gesammten Eisengiessereibetriebes. Band I. Leipzig : Felix.
Ehrenberg, C. G. Ueber die wachsende Kenntniss des unsichtbaren Lebens als felsbildende Bacillarien in Californien. Berlin : Dümmler.
Schellen, Dr.H. Der elektromagnetische Telegraph. Braunschweig: Vieweg.
Schellen, Dr. H. Die Spectralanalyse in ihrer Anwendung auf die Stoffe der Erde und die Natur der Himmelskörper. Braunscliweig : Westermann.
Schmidt, O. Grundziige einer Spongien-Fauna des atlantischen Meeres.
Taschenberg, E. L. Entomologie für Gärtner und Gartenfreunde; oder Naturgeschichte der dem Gartenbau schädlichen Insekten, Wuirmer, \&c. Leipzig : Kummer.
Virchow und Hirsch. Jahresbericht uiber die Leistungen und Fortschritte in der Anatomie und Physiologie. Berlin : Hirschwald.

## History and Archæology.

A History of the Egyptian Revolution, from the period of the Mamelukes to the Death of Mohammed Ali; from Arab and European memoirs, oral tradition, and local research. By A. A. Paton. 2nd Edition, enlarged. London : Trübner.
How far is it true to speak of "the fixed and unchanging East"? A closer acquaintance with China shows anything but an unchanging system, and the religious, philosophical, and political revolutions of India and Persia quite match those of Europe. Probably the Semitic nations are chiefly referred to in this sense, as though being imbued with a strong religious feeling they had all along tended to monotheism. The enduring similarity of manners and customs, too, has strengthened this idea; we are all familiar with the biblical illustrations drawn from the modern life of Syria, Arabia, and Egypt. Mr. Palgrave's book however has woefully diminished the importance of the Bedouins, who appear to be by no means fair representatives of the genuine Arabian tribes. And no one who compares the picture of Arab life in Antar (when Chosroes Nushirvan was ruling in Persia) with Palgrave's account of the Wahabee Puritans of modern Arabia could speak of the race as unchanging. Similarly in Egypt. The climate and the river prevent some things from changing, but in all that makes up national or individual life in the higher sense, the Egypt of Ptolemy or Athanasius is as distinct from the Egypt of the Pharaohs as it is from that of Mohammed Ali in our own days. Mr. Paton tries to show us this modern Egypt from something of the Eastern point of view. He knows the condition of Turkey well, as he showed by his Rescarches on the Damube and Alliatic, and his practical experience in political affairs during the crisis that followed the battle of Nezib, and again during the bloody civil war in Mount Lebanon, has stood him in good stead in the present work. The first volume contains a preliminary sketch of Egyptian history from the Moslem Conquest to Napoleon's expedition, which is described at length, with considerable illustration from native writers. But the second volume is the really important part of the book as it shows what political and social and commercial changes followed the rise of Mohammed Ali. In 1808-10 the new ruler (a native of Roumelia who first came to Egypt as Aga of a band of Albanians and Roumeliotes in the Turkish force attached to Abercrombie's expedition) effected a revolutionary transfer of landed property. By a strict inquiry into titles the Pasha became landlord of nearly all the soil of Egypt, and the increase of the taxes very much impoverished the
peasantry. The massacre of the Mamelukes prevented any danger from an armed opposition, and having now the whole resources of Egypt at his command, the Pasha began a religious campaign in concert with the Shereef of Mecca and Medina against the fanatical Wahabees. For this part of the history readers ought to compare Mr. Palgrave's very vivid account derived from Wahabee sources of information.
Meanwhile, Sultan Mahmoud had begun to reform the decaying political institutions of Turkey, and soon found that his Egyptian vassal was intriguing with the feudal chiefs of Roumelia. Hostilities broke out with the Sultan, Mohammed Ali pretending only to attack the Pasha of Syria. The result of two successive wars was that Constantinople was only saved by the Western Powers, who drove the Egyptian forces from Syria. Mohammed Ali had with great wisdom abstained from interfering with our overland communication during the war, and at its close the new traffic assumed large proportions. And now, turning from mere history, Mr. Paton in a series of chapters describes the improvements effected by the new ruler, tells how the roads were made secure by a system of police, and the Bedouins turned into breeders of camels and carriers of merchandize; so that from being one of the most insecure countries for a European to visit, Egypt became a land of safety for travellers. The chapters on Damascus and Aleppo have been added in this reissue as companion pictures to that on Cairo in the first, and these with Mr. Lane's admirable accounts of Egypt will preserve to us a picture of what is rapidly passing away. There is also a chapter on the feudal families and mountain races of Syria, which gives a full view of the complicated Druse and Maronite politics of the Lebanon districts. Here as elsewhere the old order of things is changing, as the pressure of Europe is more and more felt. But the beliefs, prejudices, manners and customs of the native population, will change more slowly and gradually. Even in England strange fragments of the old belief in witchcraft exist, and how much more in the East. Lady Duff Gordon's charming letters from Egypt point out the curious contrast of western and eastern customs in the simplest social details, and show us united in actual life much of what Mr. Paton describes in separate sketches. His picture of the distress of the peasantry under Mohammed's oppressive taxation gives us the reverse side of the picture. In 1844 the cattle-plague brought matters to a crisis. When one village had become depopulated by the flight of the peasants, and could not pay its taxes, the burden was thrown on the neighbouring villages, and the treasury allowed of no arrears of payment or remission of taxation. Where there had been formerly a hundred looms, and hand-weaving had fallen off, so that only a third of the looms remained, this remainder had still to pay for the full complement. The magnificent public works were carried on by labour unpaid for by the government, and this was the chief cause of the depopulation. Probably the Pyramids were built in much the same way by the ancient Pharaohs. The native population seems to have suffered more from the new system than from the old, though this was more barbarous and cruel in special cases. Turkish rule has never been otherwise than bad for the subject populations, but the age of transition is perhaps in some respects worse. Mr. Paton adheres, however, to the views of Lord Palmerston, and on the ground of a bird in the hand being worth two in the bush, thinks it best to uphold the Turkish rule. On the other hand, Philhellenic enthusiasm has died out in Europe, and perhaps it may now be possible to discuss with calmer insight the means of improving the condition of the subject races of Turkey, whether on the northern or the southern frontier.
C. W. Boase.

A Life of the great Lord Fairfax, Commander-in-Chief of the Army of the Parliament of England. By Clements R. Markham. London : Macmillan, 1870 . xiv. and 480 pp . 8vo.
This book could not have been written but by one who was both a travelled geographer, as Mr. Markham was known to be, and also a learned and critical scholar, as we discover that he is. It may be that, besides the charm of his hero's character, some family feeling, natural and, when not paraded, honourable, led him to this happy choice of a subject. At any rate, we have here an aspect of part of the Civil War fully, and on the whole fairly, presented.

Perfect impartiality in writing about the Rebellion was long prevented by the strength of tradition. And when tradition had practically ceased, the passionate exaggerations of Hume and Horne Tooke were repeated by Disraeli and Brodie. Thoughts suggested by the close resemblance between modern politics and those of the middle of the 17 th century, taking the place of tradition, have made Mr. Hallam, still more Mr. Sanford, Mr. Forster, Mr. Goldwin Smith, Mr. Markham, partisans rather than philosophical historians. To an unprejudiced student of the m.s. and printed documents of the time, Mr. Hallam now appears not only to belong to the old world, but to be unjust ; nor does his injustice seem more amiable because he ill-treats Cromwell as much as he ill-treats the king : and to such a student Mr. Markham's undercurrent of anger with the royalists and disparagement of their efforts imparts a suspicion of the weakness of his side. However, if party pamphlets illustrated from annals move in a lower plane than philosophical history, they are at least while they live more generally interesting, and Mr. Markham is not very sour but only subacid.

In his portrait of Fairfax he has had good success. He has made him on the one hand independent and not subservient to Cromwell (pp. 194, 399), wise, brave, modest, and accomplished; he has cleared him on the other in these pages (pp. 328 foll.) and in the controversy which they have provoked, from the charge of cruelty brought against him: he has, in short, justified the application to him of the epithet "great," used in the affected sense of great if compared with the others who have borne the title (p. viii.). He admits that Fairfax, though a soldier and a man of honour, had no head for politics; but the age was one in which men were singularly versatile ; and, to take a somewhat similar case, the Duke of Wellington's, though, as Mr. Stapleton said in one of his books on Canning, he failed in statesmanship through the very qualities which made him a general, his failure was very different in degree from Fairfax's, and argued unsuitability rather than incapacity. (See Markham, p. 400.) The Duke, in short, could never have been called by an opponent, as Fairfax is in The Rump carbonado'd, "Tom Fool."

In Lafayette, nominated in 1789 , during that brilliant period in French history in which everybody was an enthusiastic reformer, which is so like the period in our own history before the -meeting of the Long Parliament-in Lafayette, nominated to the command of the National Guard, his sister-in-law, the Marchioness of Montagu, " beheld another Lord Fairfax at the head of a parliamentary army, which was opposed to that of the king." The parallel is worth pursuing, thourh the pursuit cannot be long.

One or two mistakes in Mr. Markham's account of the Fairfaxes may be noticed. Speaking of the family (p. 409, n. 1) he says that the Rev. Brian Fairfax "succeeded" as the eighth lord: that is one way of stating that the House of Peers resolved and adjudged that he had made out his claim to the title, i.e. that the barony was confirmed to him. We are not told the end of the Fairfax Horn (p. 181, referring to Archacologia, i 168-not 186): it was given by
the eighth or by the ninth Lord Fairfax to his godson and connection, Mr. Fairfax Fenwick, from whom when in New Zealand it was stolen. He seems to be unaware (p. 14) how common in Charles the First's time and even in his eldest son's was the sale of titles from baroneicies upwards : this "merchandise of honour" is deplored by Clarendon (History, bk. 1 : comp. Defoe's Mcmoirs of a Cavalier, pref. to ed. 2) ; and gifts of " baronetcies," that is, of the right to nominate men for baronetcies, were got by Farrer (Bruce's Kalendar of State Papers, 1631-3), by Acland, by Lord Airth and Menteith (Mrs. Green's Kalendar, 1661-2). Is our own system so much better ?

As to military matters, a few points seem to have been missed by our author. Far as his book is superior to Sir Edward Cust's, in which Charles is treated as a warrior, it fails no less completely to represent in the true light the soldiers of the day: these were of course not a standing army, but for the most part armed citizens-citizens very badly armed and very badly drilled. Such soldiers wished, and therefore thought, with Baxter, "that a very few days or weeks by one or other battle would end the war," "so wise masters of war" were they; and it was some time before they came to treat the thing with the coolness of which he speaks. Nor does Mr. Markham take the hint given by Mr. Pearson (Hist. Maps, p. vi.), and shew, as Mr. Goldwin Smith used to shew, as displayed in the war, the connection of the politics and religion of the country with its physical condition. To come to details, the letter from Goring to his son (17th April, 1643 ), and those from Ferdinando Fairfax and from Stockdell to the Speaker (23rd May, 1643) deserve mention. Mr. Markham's account of affairs at Bristol, though it would admit of more "local colour," is the best which has appeared : Mr. Turnor's memoir is useful, and so are a few other monographs ; the difficulty, the impossibility, of restoring the lines from the railway stations, perhaps from the east end of Port Wall Lane, to Prior's Hill, a flat space built over and cut up, might have been stated ; the fact that the plague did not attack the besiegers, a phenomenon said by Rabelais to have been observed at Seville (i. 27), the rising of the "clubmen"-a rising such as Rabelais again describes (i. 50), the belief imputed by John Coke to a parliamentary soldier that "Jesus Christ tooke Bristoll," are worth remarking. Gomez (p. 213 ) may be the De Gomme quoted by Mr. E. Warburton, and so often mentioned in the Carte papers. Mr. Markham gives us the battle of Long Marston Moor in great detail and with great clearness, better than Mr. Sanford: he might have referred to the poem by "Paganus Piscator (Payne Fisher) militum serviins major," and afterwards Oliver's poet laureate. Fisher, first at Hart Hall and (under Bishop Barlow) at Queen's, Oxford, then at Magdalene, Cambridge, was a prolific writer, as impartial (say rather, as "bipartial") as Waller, though immeasurably beneath him: his authority, though not great, is considerable; the Bodleian copy of the poem, once Bishop R. Rawlinson's, has the Cromwell arms on it. Mr. Markham, indeed, bears hardly on Oliver's conduct as to this battle. Then come a few slips with regard to the movements round Oxford, some of which have been pointed out to me by Colonel Rigaud, who has also favoured me with the loan of his pamphlet ( 185 I) on the fortification of Oxford, one which, with Mr. V. Thomas's (1850) and Mr. Parker's article in The Gentleman's Maasazine (1861), I venture to recommend. Our author has not explained why the Parks, the name of which is generally connected with the term "a park of artillery," are called by Wood (Hist. and Antiqq. of Oxf. 1642), " the New Park ": nor what the Old Park was? He rightly says that, the watermeadows being flooded, the city could not be approached
on the north, i.e. the Woodstock side ; but why does he place Headington on that side? It is of course on the east, and Fairfax chose it as the only place whence his guns would have any "command" or annoy Oxford much (p. 269). Mr. Markham has forgotten, I think, Fairfax's attempt to storm Boarstall House in Buckinghamshire, after what Wood calls "the mock show at Oxford" was over, and the parliamenteers had grown tired of vapouring. It is too much to say, as Mr. Markham does (p. 370 n .1 ), in speaking of the Bodleian's debt to Fairfax, that the Dodsworth m.ss., part of his bequest, are more used by students than any others there: "student" is too fine a description of the ordinary genealogist, and these documents are chiefly genealogical. Later on there are a number of letters from and to Fairfax and his army (1647: June 14, 24, 25 ; July 1, 5. 1648 : November 18. 1649: January I, 15, 20) all published as soon as written, which throw some light on the relations of the military and the parliament ${ }_{1}$ and explain why Butler speaks of Fairfax's behaviour at this time as that of a "great croysads general"--a quixotic politician. It may be added that "Sandford" (p. 48 n. 2), ."Masere" (p. 393 n. 1), and "Asterley" (p. 408 n. 3), are misspelt.

Lest any wrong conclusion should be drawn from this notice, it should be said that Mr. Markham's book is not only likely to remain the best on the subject, but in itself good, complete (even to the point of describing the pictures of Fairfax), and readable, that the maps are excellent, and that the criticisms here made upon it are meant as suggestions for a new edition.
R. Robinson.

The Man with the Iron Mask. By Marius Topin. Translated and edited by Henry Vizetelly. London : Smith and Elder, 1870.
The legend of the Man with the Iron Mask has long ceased to interest the European public, and retains its hold on the minds of professional scholars simply as an historical puzzle whose solution would at once set a vexed question at rest, and exalt the reputation of some fortunate investigator. M. Topin, a well-known French writer on historical suljects, has confidently announced that the book now before us presents a satisfactory and final solution to the enigma. Prior to the exhibition of his argument for the identification of the prisoner he passes in review the personages, real or hypothetical, whom various authors have professed to discover under the Iron Mask. To each of these a biographical sketch is devoted, which closes with evidence demonstrating that its subject could not possibly have been the masked captive. And as none of the theories thus dismissed would now find a respectable advocate, the negative results of M. Topin's investigations may be considered conclusive. The counter-hypothesis he sets up is one of old date revived by Delort in 1825, but his adopted theory is defended by a line of reasoning both new and forcible, based upon a series of inedited original documents. It identifies Mattioli, the Minister of the Duke of Mantua, kidnapped by Louis 14th in 1679, with the mysterious captive who died in the Bastille 1703. His argument is as follows. In 1679 when Mattioli was brought to Pignerol, that fortress contained only four obscure persons confined for insignificant crimes, none of whom could have been the Iron Mask. The fact that the ex-minister and the dropsical prisoner who died in 1687, at Exiles, were different persons, is fully established by M. Topin's discovery that the former was left at Pignerol when St. Mars exchanged his government for that of Exiles in 1681, and was not again under his charge till 1694. St. Mars at that date had become governor of the Iles SainteMarsuerito where before Mattioli's arrival his prisoners were
insignificant and he consequently obtained frequent leave of absence ; after that event all precautions were redoubled, and the indefatigable gaoler never again left the Islands until the final transfer of himself and his prisoner to the Bastille. When the latter died in 1703 , he was buried under the name of Marchialy-an evident corruption of Mattioli, argues M. Topin.

Strong as M. Topin's position appears at first sight, no doubt remains but that the Mantuan Minister must hereafter join that ingenious author's procession of false Iron Masks. For the theory falls utterly to pieces under the criticism of two writers in the Rerue Contemporaine. M. Loiseleur and M. Jung produce evidence which clearly identifies the masked captive with a man described by M. Topin as "insignificant and obscure," who was incarcerated at Pignerol, April 7th, 1674, five years previously to Mattioli's arrest. In a letter from Louvois to St. Mars notifying his arrival, he is designated as "un prisonnier lequel, quoique obscur, ne laisse pas dêtre homme de conséquence." This nameless captive was to be treated as of inferior rank, but the orders for his safe keeping are marked by a minuteness of detail and an excess of reserve and precaution which at once stamp him as a prisoner of the highest importance, and leave on the mind a tragic impression of the long death in life to which he was doomed. M. Topin's discovery that Mattioli was left at Pignerol would of itself be fatal to his hypothesis, for his critics demonstrate that the Iron Mask accompanied St. Mars both to Exiles and the Islands, and was indicated in the well-known despatch of 1691 as "the prisoner who has been under your charge for twenty years." And finally, Mattioli really did arrive at the Islands in April, 1694, but before the close of the month he was dead, a fact proved by a despatch relating to the disposal after his decease, of a valet who had all along shared the unfortunate Minister's captivity. The Mattioli hypothesis thus set aside, the following facts are established by M. Topin's critics respecting this historical enigma. Two captives guarded by St. Mars with extreme strictness, to whom he refers in his correspondence with Louvois as "Messieurs of the lower tower," were the Iron Mask and a companion prisoner. Both were brought by him from Pignerol to Exiles under express orders from Louis XIV., the reason assigned being that to his hands alone would the king entrust so important a charge. One of these men died in 1686, and consequently St. Mars arrived at the Islands with the masked captive only, who from the hour of his imprisonment at Pignerol to that of his death in the Bastille nearly thirty years afterwards was never out of the keeping of his famous gaoler. George Waring.

## Intelligence.

The Egyptian Collection of the late Mr. Robert Hay has been temporarily transferred to the Egyptian Court at the Crystal Palace, where they are now on view. The objects are described in detail in the Times of October 12, and a catalogue of them has already been published.

## Contents of the Fournals.

Von Sybel's historische Zeitschrift, 18jo. Drittes Heft. -C. Hegel reviews von Maurer's History of the German town constitutions, and discusses his view that they were developed out of the village arrangements previously existing. The town in fact was organized just like the country, and this was certainly the case also in England during the Anglo-Saxon period. Now it is needless to say the town and the country have entirely different modes of organization.-Usinger gives a summary of Koppmann's edition of the city accounts of Hamburg, curiously illustrating the social policy of the Middle Ages, and showing how a small town in the district of Holstein became one of the great Imperial cities. Many of the original documents perished in the lamentable fire of 1842, but Lappenberg had fortunately taken copies and extracts some time previously. - Von Kronall shows from Kessler's "Sabbata" (written at intervals of "rest") the influence of the Reformation on Swiss religious life from 1523 to 1539 ; the natural
growth of the opposition to Luther's views on the Eucharistic questions is well brought out.-Kessler gives a sort of history of S. Gallen, where he was at the head of the reformed ecclesiastical system. - A Von Reumont graphically describes the episode of the age of the Revolution, in which Manfredini and Carletti tried to bring about a union between Tuscany and the French Republic, and naturally failed.- Bluhme explains the nature of the "pactum de Leburiis," i. e. Terra di Lavoro (called in Pliny " Laboriae"), the splendid district between Capua and Naples, but which in the Lombard times was the "Debateable land" between the Lombards and their southern neighbours. The pactum in question contains conditions about the slaves and the " tertiatores," the latter being probably the free landholders, who had to pay a third of the produce to the German conquerors.-A series of smaller reviews relate to German local histories, and to the latest contributions to Church history; the former are specially valuable as relating to the rise of Prussia. A justly severe criticism on Earl Stanhope's "Reign of Anne" characterises the book as containing little more than a series of compressed Annual Registers without insight into the continuous development of events or the real motives of the leading states and statesmen.

Aarböger for Nordisk Oldkyndighed og Historie, for 1869, Copenhagen, contains some valuable contributions. I. A small treatise (pp. 185-202) by Kornerup, on the old timber churches in Denmark in the early Middle Ages. All the earliest churches in Scandinavia were of timber, and in a peculiar old style, which may partly have been derived from the old heathen temples, of which only descriptions are extant. The doors, pillars, and windows were ornamented with fine carvings, representing fabulous animals; most of which, however, have long since mouldered away or been destroyed by fire. A fine specimen of a church door from Iceland, preserved in the Archæological Museum in Copenhagen, is among the few remains which are left. Norsemen, as well as their nearest kinsmen, the Icelanders, were skilful carvers in wood and walrus. Some of the old Norse "Stave-Kirks" still exist (Borgum, Hitterdale), but in a tottering or restored state, whereas the Danish are all gone, the last of them having been destroyed about 200 years ago.-2. An interesting essay (pp. 203-217) by Prof. Worsaae on a cairn in Mammen, near Wiborg. This "howe" was for the first time opened in 1868, and is supposed to belong to the end of the Heathen Age. Prof. Worsaae mentions a curious fact hitherto unnoticed, that the grave itself (the burial-room or grav-kammer) is not, as usual, above the earth in the cairn, but is dug nearly nine feet deep beneath the centre of the cairn; this gives some hope that some other cairns, which formerly have been explored in vain, may after all be found to contain remains. In this instance the discovery seems to have been made by peasants, and the fittings of the grave were roughly handled and partly destroyed. But the following day an antiquary was on the spot, and succeeded in saving the greater part. The description of the gravechamber is important, as illustrating to some extent the furniture of the ancient house, on which we have reason to believe it was modelled. Amongst other objects were found some pieces of wax candle, not cast but kneaded, and weighing about eight lbs. ; similar pieces have been formerly found in cairns at Jellinge and elsewhere, but were believed to belong to howe-diggers or cairn-breakers ; but this instance, taken from the interior chamber, is quite decisive. There were also shreds of clothing or drapery, woven and embroidered with figures; and also shreds of embroidered silk, a bracelet, a belt of the same material; the blade of a battle-axe, chased with gold ; some shreds of fur, shreds of down pillows, \&c.-3. An interesting chronological and topographical essay on the battle of Swolder (pp. 283-310), by Herr Jörgensen.

## Ncw Books.

Brifger, Theolor. Gasparo Contarini und das Regensburger Concordienwerk des Jahres 1541. Gotha: Perthes.
Codex Diplomaticus Silesiae. 9 Bd . Breslau : Max and Co.
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Gesciichtsquellen der Provinz Sachsen. Halle : Buchh. d. Waisenhauses.
Holland, T. J., and Hozier, H. M. Record of the Expedition to Abyssinia. Longmans and Co.
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Laveifiye, Emile de. La Prusse et l'Autriche depuis Sadowa. 2 vol. Paris: Hachette.
Minotto, A. S. Acta et Diplomata e R. Tabulario Veneto. Vol. i. Sect. I. Venezia : Muinster.
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Saunders, Trelawny. Catalogue of Maps of the British Possessions in India an l other parts of dsia, pulli-hed by order of Government.
Wirt, G. Deutsche Verfassangeseschichte. 2 Band ( 2 Auflage). Kiel': Iomann.

## Oriental and Comparative Philology.

The Pahlavi Language. [An old Pahlari-Pazand Clossary, with an alphabetical index by Destur Hoshangji Jamaspji Asa; revised and enlarged, with an Introductory Essay on the Pahlazi Langragi.] By Martin Haug, Ph. D. Published by order of the Government of Bombay. Bombay and London, 1870.
The Indian Parsees are a striking example of the degree in which a nation or a religious community is capable of forgetting itself, its history, its religion, and the language of its sacred writings. The Parsees, like the Jews, were destined to be dispersed amongst alien populations. But it is a remarkable fact that, whereas the Jewish dispersion had already taken place for centuries at a time when the Zoroastrian was still the leading power of the East, the maintenance of their specific tradition is at the present moment incomparably stronger amongst the Jews than amongst the Parsees. What is the reason of this? Religious enthusiasm is not wanting among them, and the history of the Parsees in Kerman shows that they could bear as much ill-usage as Christians received at the hands of their Mohammedan, and Jews from their Christian, oppressors. In India, we believe, the great likeness in doctrines and cultus between Hinduism and Zoroastrianism was a chief reason why the Parsees lost sight of the characteristic peculiarities of their own tradition, and adopted in many respects that of the Hindus. Whatever may have been the cause, certain it is that the modern Parsees have lost the key to their religion and literature; and not less so that it can only be regained-if at all-by the efforts of European scholars.

The first impulse in this direction arose in France. Near 100 years ago Anquetil du Perron went to India as a private soldier, and contrived to gather from the priests in Surat a knowledge of the language of the Avesta, of its translations, and an insight into the customs and religious observances of the Parsees. The oldest document of Iranian antiquity, the Bible of Darius and of Xerxes, was thus for the first time opened to the European world. The study became a rage in almost every country of Europe except England; and scholars of all kinds looked forward to important revelations from this quarter. Since that time, and especially within the last forty years, the subject of Zoroastrian literature has been brought within the range of accurate philological research, and is taught generally in connection with Sanskrit studies in almost every German university of importance. The bearing of the study upon European theological research is also not to be forgotten. There is a certain connection between many of the characteristic ideas in the Old Testament and the doctrines of Zoroaster. At present this is more to be guessed than clearly understood, and we are not yet in a position to say in what way, at what time, or under what circumstances, this interchange took place. Ezra, who was so closely connected with the restoration of the old Jewish documents, seems to be a natural medium of communication between the two religions.

What then is the so-called Pahlavî language? This question, the answer to which Dr. Haug has here undertaken to give, is one of the most difficult problems in Iranian philology. To begin with, Pahlavî is the language of the oldest translations of the Avesta. In its written form it is a curious mixture of Semitic and Iranian words. By far the greater part of the vocabulary is undoubtedly Semitic: the grammatical terminations, on the other hand, are as evidently Iranian, which has led Prof. Spiegel to regard the Pahlavî language as an organic whole, and of Iranian origin. As to the original meaning of the word Pahlavi, it seems to be certain that it means the language of Pahlaw, and that this
"Pahlaw" was the name of a tract of country in Arsacidan times more or less accurately corresponding to old Media. In New-Persian, Pahlavi means vaguely "Old-Persian ;" and a multitude of books are represented by Muhammadan and Zoroastrian authors, as "translations from the Pahlavî." This however is only a form of expression, with no pretence of being literally true. The recollection of old Persian, and particularly of Sassanian times, is and was always very dim : only a few names have come down to the Muhammadans, and these, like Ardashîr Bảbekân, Adharbâd Mahrasfand, Shapur, Nushirvan, Buzurjumihr, are introduced by later authors for the purpose of giving an antique and venerable aspect to their own compositions ; and it became a habit to represent the wisdom which was put into the mouths of these half-forgotten worthies as uttered or written in Pahlavî, For this we could adduce dozens of proofs from the bulk of Persian literature. Originally the name of the dialect of a province of Iran, it is used, as we have said, in general for old Persian. How did this happen? Was the province Pahlaw so all-important that its dialect spread over the whole of Iran and was called Persian par excellence? Of this question, the assumption that the chief literature which existed in those times was composed in this dialect,-whilst the Khûzî, Fârisî, and Darî were comparatively illiterate languages, seems perhaps to offer the most satisfactory solution.

But now there is a further question, viz., whether the language of the translation of the Avesta and the cognate literature, hitherto called Pahlavî, is the old Median dialect. P. de Lagarde (Gött. Gel. Anz. Sept. 14, p. 1459 foll.) thinks that it is not. But though Neriosengh writes the new Persian form of the word, and uses it probably in the same vague sense which we have already noticed,-this fact, if it does not prove Pahlavi to be the old Median dialect, does not on the other hand exclude the possibility of its being so. Here we speak only of the Iranian part of the language; and against the second argument of Lagarde (ibid. 1461) regarding the Semitic part, we reply, that the language, as it is written, never formed an organic unity. As it is exhibited by MS. tradition, it is certainly not the dialect of Media, simply because in this form it was never spoken by anybody. We may here add a few words against another remark of Lagarde's (ibid. 1467). He observes, firstly, that the Pahlavi-Semitic looks like a pot-pourri from a variety of dialects; but this criticism is more applicable to the present manner of treating the subject than to the subject itself. We have already explained elsewhere (see Zeitschr. der d. morgenland. Gesellsch. tom. xxiii. p. 509), that the comparison of any other language but Aramaic with Pahlavi is quite out of the question. If, besides, many of the Pahlavi forms look extremely improbable, we must remember that our knowledge of the alphabet is far from being perfect. When we shall have gained an accurate knowledge of the alphabet, of the principles of orthography, and of the nature of the combination between the Semitic and Iranian parts, it is my belief that we shall be able to recognize a dialect purely Aramaic, closely related to those already known, but with certain peculiarities of its own.

Starting from the undoubted fact that the priests, in reading Pahlavî, substitute Persian words for the written Semitic ones, which seem to be utterly unknown to them, and combining this with a statement of Ibn Mukaffa to the same effect, Dr. Haug thinks with very great probability that the Iranian terminations in the writing were meant to indicate the Iranian words which were to be read; and he regards the Semitic of the true Pahlavî as identical with that, in two dialects of which the celebrated Hâjiâbâd inscriptions are written. There is no doubt that this method is one
which deserves to be followed, and is likely to lead ultimately to valuable results.

Whether Dr. Haug's new interpretation of these inscriptions is one which will commend itself to scholars generally is another question, though we willingly admit that he has made appreciable progress. The fact is, these inscriptions, found in the little Mesopotamian village of Hâjiâbâd, have been for fifty years the crux of Iranian scholarship. De Sacy deciphered the first lines containing the name of the king commemorated, and his titles; and further than this, the life-long researches of the best Iranian scholars of Europe has hitherto not succeeded in penetrating. Dr. Haug's explanation of the word hatyâ as $=$ Hebrew $\gamma$ n (of which the Syriac $\mu_{\text {- }}$ is the feminine) is interesting, and almost certainly correct. A few minor points which he has made out appear to us probable, or at least possible: but the vast bulk of his interpretations we cannot but regard as more than doubtful.

The Pahlavî Pâzand glossary, now edited for the first time in its original form, is a very valuable addition to our printed stock of this branch of eastern literature. We must acknowledge the combined efforts of Destur Hoshangji and Dr. Haug to make it as useful as possible by a transliteration into Roman characters, a literal translation, and an alphabetical index. It is neither complete nor free from mistakes, but it is inestimable, as exhibiting the traditional knowledge of a great part of the language at present current among Parsee priests. Dr. Haug has attempted an etymological explanation of each word in detail, with what success the learned reader will be able to judge.

The Bombay Government, by whose order this work is edited, certainly deserves great credit for paying so much attention to the tradition of one of the smallest but most enlightened and wealthy portion of its subjects. On the other hand, the duality of authors is by no means conducive to the interests of science. The task of editing works of this kind, too, demands accomplished philological scholarship, and of this the Indian Destur, at least, is entirely innocent.

Ed. Sachau.

## PROGRESS OF HEBREW GRAMMAR.

THOSE scholars who are interested in Hebrew as a branch of comparative philology, have long been anxious to render some part of their results available to the beginner, and thus to convert that congeries of empirical rules commonly called Hebrew grammar into an intelligible system. Of the larger grammars, that of Justus Olshausen (Brunswick, 1861) holds unquestionably the first place, for its fidelity to the comparative method, but the utility of that admirable work is thought by some to be impaired by occasional inconsistencies. However this may be, it is certainly too elaborate for general use, and Prof. Land has done well to abridge and simplify its contents. (See his Hebrceusche Grannmatica, Eerste Stuk, Amsterdam, 1869.) He has succeeded in accomplishing this without detriment either to theory or to practice, in the compass of 182 pages, as against Olshausen's 676 ; and we envy the students who, with this book in their hands, are spared the vexatious process of unlearning erroneous notions. We trust the second part of this Hebrew grammar, containing the syntax, will not be long delayed. Even after Ewald's magnificent attempt, which constitutes one of his fairest claims to distinction, there are obscurities enough in the subject of Hebrew syntax to tax the patience and the ingenuity of an accomplished scholar.

The work referred to, however, is but ill adapted for those whose minds have been preoccupied by another grammatical system. For the benefit of this numerous class, and especially of teachers of Hebrew, Dr. Land has published a detailed justification of his views in the January number of the Theologrisch Tijdschrift. He there insists strongly on the fact that the system of vowel-points grew up entirely apart from philological theorics. The object of its inventors was a purely practical one,-to preserve the pronunciation of the sacred language from the infection of Aramaic, which for more than 1000 years had been the vernacular of Palestine; and the standard which they adopted was the practice of the most eminent Rablis. Two or three centuries after the invention of our system of vowel-points appeared the Jewish grammarians, who began to bring the regularly
recurring phenomena of the pointed text under general rules. These phenomena they explained, with various success, by the help of Arabic and of the Arabic grammarians; and this work, which was systematised about the year 1200 by David Kiurchi, became the foundation of all subsequent Jewish and Christian grammars. It is this unhesitating adoption of the theories of the Jewish grammarians which Dr. Land assails in this essay. "The great point of distinction," he says, "between the prevalent and the recent method consists in this:-while other scholars take as their basis the punctuation together with the Jewish exposition of it, and content themselves with amending some details of the latter, I, on the other hand (as Olshausen has not entirely emancipated himself from the earlier doctrine), take my point of departure in the pointed text alone, and subject the work of the old masters to a searching criticism, in accordance with modern philological views." He then lets the reader witness his mcthod of criticism, and comments on the absurdity (as he thinks it) of the prevalent theory, according to which four out of the seven vowel-points (reckoning qibbuç and shureq as one) are of doubtful quantity, and one of them ( ${ }^{\circ}$ ) even of doubtful sound, so that the student must have a good knowledge of the grammar to decide between the alternatives, a grammar, be it observed, which had yet to be discovered, when the system of punctuation was introduced. It is plain, too, from various minutire of the system, from the metheg, the shevas, and half-vowels, that it was intended for readers who had no idea of language as a study, and for whom it was necessary to prescribe every particular in the pronunciation, to prevent them from stumbling at every turn. Now can any one believe that the inventors of the system would have expressed so important an element of pronunciation as quantity in so inadequate a way, if they had really been acquainted with it? And if they were unacquainted with quantity, it follows.that it had no existence in their time, that the distinction between long and short vowels had perished, and that the vowel-signs (as in modern Greek and the languages of western Europe) are marks of sound, and nothing more. The reason of this, Dr. Land continues, is not far to seek. The Syriac system of punctuation recognizes only two vowels, an $c$ and an $o$, and has abandoned quantity even in the case of consonants (i.c. there is no doubling of consonants). Hence, to the powerful influence exercised on Hebrew by Aramaic, we may ascribe the existence of analogous phenomena in the pronunciation of both languages.

But how came the Jewish grammarians, whose work forms the basis of our modern grammars, to imagine that the vowel-points denoted quantity? Simply from their imitation of the Arabic grammarians, and the comparison of apparent analogies in the Arabic language. Among other evidence of this is the circumstance, that they made no distinction between short and long segol, because there was no analogy for this in Arabic, and thus left a hole in their theory, while on the other hand they distinctly recognized a long and a short qameç (בּת
 a servile one ; they tell us plainly that the quantity of vowels in Arabic was dependent on other laws than those which they discovered in the liebrew punctuation. In the former, the quantity of the vowels is almost always unalterably fixed ; in the latter it is liable to change, as soon as the syllable in which the vowel stands undergoes an alteration. And so the Jewish grammarians came to distinguish between vowels essentially long, which remain the same, whatever be the fate of the s.llable, and vowels which are long only rhythmically, i.e. through the influence of the accent, or through the opening of a syllable. But though in itself nothing is simpler than that in a syllable of two sounds the vowel should have to bear greater stress than when a third sound has to be uttered in about the same time, this does not account for the strange alteration in character which such a vowel undergoes. However much we lengthen $\delta$, we can never produce a sound like the $\hat{\delta}$ in $n \hat{o} t r e$, let alone an open $\delta$, but merely one like that in the French mort, sort. $\therefore$ So too by lengthening $\lambda$, we can only get the $i$ of firc, never that of tite, let alone that of prís. This part of the prevalent theory, therefore,
 where no one can account for the segol by a mere lengthening of the patach. We may indeed assert that the lengthening of a vowel involves an alteration in the character of the sound, or perhaps deny the lengthening, and maintain that the accent, or the opening of the syllable, alters the character of the vowel, but in neither case can our hypothesis be justified by argument. There is but one resource, says Dr. Land, and that has been adopted in the new theory, viz., to suppose that the accent or the opening of the syllable brought about the lengthening of the vowel, and that the difference in quantity thus produced was afterwards exchanged for a difference in sound, which is in fact all that has survived. But we may naturally ask, Why has quantity been forced to give way to a new variety of sound? It was incvitable. When the short vowels had been equalized in length to those essentially long, a great danger arose of confusing the two classes of vowels, and so of missing the true meaning of a sentence. This could only be suarded against by giving the lengthened vowel a fresh nuance of sound, a nuance which gradually expelled that element of quantity, of which it
was originally the safeguard. The order of the changes experienced by the Hebrew vowels is thus given by Dr. Land :-I. An original distinction of quantity, of essential importance for the formation of words (primitive vowels, $\vec{a}, \bar{a}, \bar{\gamma}, \bar{i}, \vec{u}, \bar{u}, a i, a u)$. 2. Lengthening of short vowels in an open syllable or through the accent, and adjustment of diphthongs; the point at which the confusion in the ancient quantity began. 3. Attempt to support quantity by introducing a difference in sound. 4. Difference in sound without quantity (Masoretic vowels, $a, i, \delta, i, \delta, \delta, u)$. Thus the intricacies of the old theory are disentangled into an intelligible historical process, the commencement of which indeed cannot be determined, though a careful investigation of the data proves to a certainty that the Masoretic pronunciation arose under Aramaic influence. This is the fundamental doctrine of Dr. Land's Hebrew Grammar, supported by a constant reference to the other Semitic languages, in order to infer the original forms of Hebrew pronunciation. It is not thought too difficult for IVutch beginners; whether it is so for English must be decided by experience.
T. K. Cheyne.

## Intelligence.

An Oriental Literary History.-The late Prof. E. Fliigel undertook towards the end of his life to edit the Fihrist-al'ulam ("The index of sciences") by Mulammad b. Jsluak, who dated it himself A.H. 377 (A.D. 987 ). It is a kind of literary history of the East; and the information which it contains is so rich and precious, that an edition of the book ranked foremost among the desideria of all scholars concerned in Oriental researches. After the death of Prof. Fliigel, Dr. J. Roediger has been chosen to see the book through the press, under the superintendence, as we understand, of Prof. Fleischer. An enumeration of its contents is given by Prof. Fliigel in the Zcitschrift d. diutschent morgcol. Gescllschaft, tom. xiii. p. 559.

## Contents of the Fournals.

Zeitschrift für ägyptische Sprache, September.-On the supposed relics of the stone-age in Egypt, by Lepsius. [Conclusion.]-On a vase of the museum at Turin, by Chabas.-Letter to M. Brugsch on his recent treatise, by Naville.

The Phœnix, No. 2. The Buddhistic Literature of Tibet, by the editor. Notes on Japanese. The Tartar Languages and Chinese, by Rev. J. Edkins. Kecent Changes in Japan. On Chinese Poetry, a Review. Le Livre de Marco Polo, a Review.

## Selected Articles.

On Comparative Grammars, in North American Review, July. [Commends Mr. Peile, but finds fault with his phonetic theory, and his admission of the increase or intensification of vowel-sounds as a primary means of expression. Prefers M. Baudry's Grammar to that of Mr. Ferrar.]

Buschmann on Traces of the Aztec Language, part ix. rev. in Lit. Centralblatt, Sept. 10.

Ascoli's Corsi di Glottologia, in the same. [Highly favourable.]
Vullers' Persian Grammar, rev. by F. S. in the same, Oct. I. [Important for comparative philology, as well as for modern Persian grammar.]

Haug's Prize Essay, rev. by Lagarde, in Gött. gel. Anzeigen, Sept. 14, 21. [See review in our columns.]

## New Publications.

Birnell, A. C. Catalogue of a collection of Sanskrit Manuscripts. Part i. Vedic MSS. London : Triibner.
Fauche, H. Le Maha-Bharata, traduit par H. F. Tom. x. Meaux. Janamejaya Mitra. Nuskhá Idilkushá ; or, Notices and Selections from the Works of Urdú Poets. Vol. i. London : Trübner.
Land, J. P. N. Anecdota Syriaca. Tom. iii. Leyden : Brill.

## Classical and Modern Philology.

The Structure of the Odyssey. [ Dii Composition dir Odyssic. Gesammelte Aufsätze, von A. Kirchoff.] Berlin : Hertz, 1869.
The Mythology of the Odyssey. [Altoricchische Märchin in diy Odyssic. Ein Beitrag zur vergleichenden Mythologic, von Dr. Georg Gerland.] Magdeburg : Creutz, 1869.
Homer and the Odyssey. [Homer und insbisondere die Odyssie, von H. Steinthal.] Zeitschrift fuir Völkerpsychologie und Sprachwissenschaft, vol. vii., pt. I.
According to Dr. Kirchoff the Odyssey, as we have it, is neither the creation of a single poet, nor a series of inde-
pendent "lays" mechanically strung together: it is the result of successive additions made to an original nucleus. There was first of all, he thinks, an ancient "Return of Odysseus,"-not a mere "lay," but a poem of two thousand lines or more-in which the adventures with the Cyclops, Calypso, and the Phæacians held the chief place; then a continuation (the bulk of books xiii.-xxiii.) which carried on the events in Ithaca to the death of the Suitors and the recognition by Penelope. The epic thus formed, which was older than the Cyclic poems and the beginning of the Olympiads, was afterwards recast and enlarged, at some time between 01.30 and Ol. 50 , partly in order to bring in new matter-especially the fables connected with Circe and the adventures of Telemachus-partly in order to round off the whole by a conclusion after the Cyclic taste of the period. Lastly a few passages were interpolated at the time of the Pisistratidae. In a former work (Die homer isclie Odyssee und ihre Entstchung, Berlin, 1859) Dr. Kirchoff printed a complete re-arranged text of the Odyssey, exhibiting his theory to the eye in a clear and convenient form, but without giving more than slight hints of the grounds on which it rested. The papers now collected were published from time to time in different critical journals, most of them dealing with single points of their author's system. It is evident that a work put together under these circumstances is not well fitted to do justice to a view whose value depends wholly or chiefly on its success as a single hypothesis satisfying a number of different conditions. There is some difficulty, notwithstanding the clearness and precision of Dr. Kirchoff's treatment, in making out how much these dissertations are intended to prove, and how much is left to future investigation. It will be convenient to begin with those parts of the book which bear on the main problems of the subject.

The third and fifth dissertations are occupied chiefly with books ix.-xii., in which Odysseus recounts his voyages from the taking of Troy to his escape from the island of Calypso. Dr. Kirchoff makes it probable, by a combination of slight but suggestive traces, that the first brief account which Odysseus gives of himself to the Phæacians (vii. 240-297) has been tampered with ; and that in the original version he made himself known at once, instead of keeping his name secret until the second evening. He infers that this second "apologue of Alcinous," which now begins with the revelation (ix. 19) $\epsilon \mu{ }^{\prime}{ }^{\prime}$ ' $\mathrm{O} \delta v \sigma \in \cup s$, к. $\tau . \lambda$., is due to the later redaction. He then endeavours to show-less successfully as we think-that the stories of book ix. (the Kikones, Lotophagi, Cyclopes) belong to the oldest poem, while those of x . xi. xii. (Æolus, the Læstrygonians, Circe, the descent into Hades, the Sirens, Scylla) are probably not earlier than OI. 30. The grounds for this view are somewhat difficult to estimate, since they have to be gathered from more than one part of the book.
I. In the fifth paper (pp. 107 ff .) he argues that the story which Odysseus tells in books x.-xii. must have been originally told of him in the third person, because he is made to relate things which happened in his absence, and which he had no means of ever knowing; whereas in book ix. there is nothing to disturb the illusion that we are listening to the hero's own account in every particular. The argument is worked out with much delicacy and penetration, but from the nature of the case can hardly be conclusive. We cannot say $\dot{a}$ priori how far a Homeric audience would expect a piece of poetical autobiography to preserve its vraisemblance in this respect. Even modern writers who adopt this form are apt to ascribe to their hero the omniscience which properly belongs to themselves.
2. At the end of the third paper (pp. 83 ff .) it is main-
tained that the motifs of these three books are taken from the Argonautic fables. Circe is another form of the enchantress Medea; the Planktai or Wandering Rocks are the Symplegades; the Læstrygonians of the Odyssey are the Doliones; and Artakia is a real fountain in the neighbourhood of Cyzicus. Dr. Steinthal has pointed out the weakness of this argument (p. 85). Such resemblances run through all the Greek mythology, and prove at the most a common origin.
3. In the fourth paper (p. 105) it is argued that the Nostoi recognised a son of Odysseus by Calypso, but no son by Circe, and therefore that the poet of the Nostoi (prob. Ol. 20) cannot have known the version which brought Circe into the adventures of Odysseus. Our knowledge of the Nostoi is surely too scanty to allow such a mere argument ab silcutio to have much weight.

In the second paper Dr. Kirchoff takes the passage where Polykaste washes Telemachus,
and shows very happily how this, which in Homer is a mere incident of primitive manners, was made the basis of a genealogy in the Hesiodic poems. The observation has an important bearing on the date of the Odyssey, especially when taken along with Dr. Kirchoff's opinion that the adventures of Telemachus do not belong to the original poem. Unfortunately this is a part of his theory of which the proof has still to be given. The differences which he notices in the same paper between the geography of Homer and that of Hesiod are of the highest interest.

The proof that books xiii.-xxiii. form an "older continua-tion"-older than either books ii.-iv., or books x.-xii.-is not fully gone into by Dr. Kirchoff: but we gather some of his reasons from the beginning of the sixth dissertation (pp. 135 ff .). He there points out that there are two very different representations of Odysseus to be found in these books. Sometimes he is still in the prime of heroic vigour and beauty, as in the stories of Calypso and the Phæacians, although for a time, by means of the magic wand of Athênế he appears to be a decrepit beggar. Sometimes the change is real and natural, he is simply the veteran upon whom twenty years of war and travel have left their mark, so that even Penelope can hardly be persuaded that it is the same. The discrepancy, however, is one that lies deep in the original structure of the poem. Two different characters-the Odysseus of the Trojan War, the wise and much-enduring king of Ithaca, and the Odysseus of the purely fabulous regions-are fused into one by the specific development of Greek mythology. This may be traced even within the limits which Dr. Kirchoff assigns to his primitive " Return," in the story of Odysseus and the Cyclops. W. Grimm has shown (Die Sase vion Polyphem, p. 19) that the behaviour of Odysseus in that story is senseless and foolhardy, utterly beneath the heroic type. He compels his companions to wait in the cave of the Cyclops "that he may see him, and get from him a guest's gift" (v. 229) : and again, when they have made good their escape he cannot resist twice calling to the blind monster at the risk of destruction to himself and his ship and crew. Such acts do not strike us as strange in a fairy tale; but their true character appears as soon as we think of them by comparison with the temperate and far-sighted valour which elsewhere belongs to Odysseus. Moreover, the story of Polyphemus is found in many countries, in Norway, in Germany, in Transylvania, among the Esthonians, the Finns, the Servians, even in Persia and Tartary; and that in versions which cannot have been derived from the Homeric story. In the Odjssey this pri-
mitive and universal fable is found side by side with the comparatively localised fable of the Trojan War. Hence, although we find different conceptions of character, and even although Dr. Kirchoff is able to trace in the poem a consciousness of such discrepancies and an attempt to harmonise them, yet it does not follow that we have the work of more than one hand. The conflict may be not between two poets, but between two different channels of poetical mythology.
This train of reasoning may be carried farther by the help of Dr. Gerland's comparison of the Odyysey with an Indian tale in the collection of Somadeva. The adventures of the Brahman Saktideva offer striking paralles to those which in the Odyssey are connected with the island of $\not \not Æ o l u s$, Scylla and Charybdis, and the Phæacians. Saktideva is a suitor of the Princess Kanakarekhâ, who will only marry a man who has been in Kanakapuri, the Golden City. After many other adventures, Saktideva was sailing with Satyavrata, King of Utsthala, who, like Æolus in the Odyssey, had received the stranger and given him his best help. On the way they found themselves irresistibly driven towards a great fig-tree, which they saw in the distance, and under which Satyavrata knew that there was a whirlpool. Saktideva was saved by the self-sacrifice of his friend, who kept the ship up long enough for him to escape by climbing into the branches of the tree. He was then carried by a gigantic eagle to the Golden City. There, left in a beautiful garden, he was found by two maidens, attendants of the Vidyâdharî queen, Chandraprabhâ. They at once led him into the city to the royal palace, which was supported on diamond pillars and encompassed by walls of gold. After the queen had entertained him for fourteen days, she said to him that the mother of the gods had told her once in a dream that she must have a mortal for husband. "Many as are the noble Vidyadharis that my father has proposed to me for husbands, I have refused them all, and am still a maiden." She proposed to go a two-days' journey to her father, who had withdrawn in sorrow to the high mountain Rishabhâ, and to gain his consent to their marriage. In the meanwhile she warned him not to set foot on a certain terrace. As in all such tales, he disregarded the warning, and in consequence found himself suddenly conveyed back to his father's house. He then marries Kanakarekhâ, but loses her again immediately ; for she was a Vidyadharî, sister to the queen Chandraprabhâ, and only compelled by a curse to remain upon earth until she found a man who had been in the Golden City. In the end, however, he is the means of restoring two other sisters to their original form, and is himself changed into a being of the same kind. They fly through the air to the Golden City, and he becomes husband of all four sisters and King of the Vidyadharis.

The resemblances between this tale and the Phæacian adventures of Odysseus are obvious. In some other particulars the original identity of the two legends may be traced. Kuvera, the god of riches, is intimately connected with the treasures of the Vidyadharis, as Hephrestus is with the wonders of the palace of Alcinous. The Vidyadharis live on high mountains, and are at war with the Rakshasas or demons: the Phreacians had lived in Hypereia (the high city), "near the Cyclopians who did them wrong and were mightier than they" (Od. vi. 4-6). Both are remote and unapproachable by mortals; both have marvellous power of transporting themselves from place to place; both are distinguished by the splendour and happiness of their condition. The differences are no less characteristic, especially the polygamy in the Indian story contrasted with the conjugal fidelity which is so conspicuous in the Odyssey.

The darker side of the elf-world in the Odyssey is repre-
sented by Circe and Calypso. In Somadeva's collection there is a story of a Yakshini or sorceress, who by her magic turns the travellers whom she finds into animals and then devours them. A young merchant discovers the secret of the charm and by using it against herself, as Ulysses does with Circe, compels her to beg for mercy and to aid him in his enterprise. The same is told of a witch and two brothers in Grimm's Household Stories. Even the magical herb moly of the Odyssey reappears in Germany as Allermannsharnisch (Gerl. p. 36). Calypso, again,seems to answer to a Râkshasî, or Giantess: the name points to the dark world with which the northern dwarfs and giants alike are connected.

In common with other writers, Dr. Gerland recognises in the fable of Odysseus "the battle of the wandering sun with clouds and wind and all the powers of darkness, his descent into the world below and his victorious return" (p. 52). Calypso is "the goddess who receives the sinking sun and keeps him for a time "in her western abode: Circe is "the demon of the underworld, who at first meets the hero in hostile guise, but then yielding to his irresistible power, guides him safely on his way to the depths through which he has to pass." Dr. Gerland, however, offers some conjectures which go beyond this comparatively familiar ground. He observes that in nearly all this class of stories the hero wanders from island to island over the sea; and that this feature is not accounted for either by the natural phenomena on which the myth is based, or by the circumstances of the countries in which it is found. India and Germany show it almost as clearly as Greece and Norway. Were then the original ancestors of the Indo-Germanic races, living, as they probably did, on the Oxus and Jaxartes, sufficiently near any great body of water? It is very possible that this was so. It was the opinion of Humboldt, confirmed by recent researches (see Spörer in Petermann's Mittheilunscn, 1868, 72), that the Sea of Aral is the remains of a great expanse of sea which at no very remote period included the Caspian and the Euxine. The sun therefore may have set for them in the sea; and this setting, according to the way in which it was regarded by the primitive men, was either a journey to a distant island resplendent with golden light, or a dangerous venture into the realms of darkness.

Without entering further upon the wide field of mythology, it may be worth while to indicate the points in which this view differs from that which Mr. Cox adopts in his recent work on Aryan Mythology. Phæacia, according to Mr. Cox, is Cloudland, especially that of the "eastern or western sky as lit up by the rising or setting sun" (ii. p. 275). The ships that sail without oars or rudder are the Phæacians themselves, that is the clouds, "as they sail at will through the blue seas of heaven." Dr. Gerland distinguishes between the Gandharvas, or clouds, and the Vidyâdharis, or "lightelves:" and he identifies the Phæacians with the latter. They are the genii of the morning, the growing light, as Calypso represents evening, and the "dark elves" represent the night. The difference between these two points of view is far from unimportant; it is, in fact, the question at issue between the two schools of interpretation which Professor Max Müller distinguished as the meteorological theory, proposed by Professor Kuhn, and the solar theory which he himself supported (Lectures, 2nd series, p. 519). It is evident that the progress of comparative mythology must depend very much on its success in deciding between these theories, or, if both contain portions of the truth, in determining with precision the share which each is entitled to claim.
D. B. Monro.

Clementis Alexandrini Opera ex recensione Gulielmi Dindorfi. Oxonii e typographeo Clarendoniano, 1869.
The student of Patristic literature will naturally welcome these four volumes which have recently issued from the Clarendon Press. Archbishop Potter's edition of Clement, the last of any great pretensions, appeared as far back as 1715 , and its critical shortcomings have long been felt by modern scholars. The work before us, therefore, is intended to supply an acknowledged want, and it is no exaggeration, and, indeed, no very high praise, to say of it, that it represents the most considerable attempt at the textual revision of Clement since the time of Sylburg. This valuable result, however, is due, in a very limited degree, to Professor W. Dindorf, the present editor. The important but thankless task of examining MSS. appears to have been undertaken for him by others, principally by that most indefatigable of collators, Herr Joseph Müller of Florence. The voluminous notes at the end of the book are a compilation (or very little more) from Segaar, Potter, and previous commentators. Thus the editor's responsibility is in the main confined to the revised text, and the shorter notes, at the foot of each page, in which he gives us (r) a critical commentary on the traditional text, and (2) the references in cases where Clement borrows from earlier writers. The fact of this part of the work having been ready in 1866 must be duly borne in mind, as it clears the editor from the imputation of neglecting the latest contributions to the elucidation of his author.

It would be erroneous to infer that nothing has been done for Clement since 1715. On the contrary, his writings have been constantly in the hands of scholars whose efforts to emend them have often met with the signal success which comes from special knowledge of special departments of Greek philology and literature. Professor Dindorf seems to have formed no adequate conception of the extent and value of this desultory criticism of Clement. It is true that he makes good use of Doehner's Quacstiones Plutarcheac and of Cobet's admirable papers in vol. xi. of the Mnemosyne; also that an appendix to his preface embodies the further remarks of Cobet in the $\Lambda$ óyoos ' $\mathrm{E} \rho \mu \hat{\eta} \boldsymbol{\eta}$ for the year 1866, when " a great part of the present work was already in print" (Praef. p. xliv). Professor Dindorf, however, omits to state that some of the latter need not have been added thus, as it were, at the eleventh hour, since they were to be found in the Novae Lectiones which appeared in a collected form in 1858. As several of Sylburg's corrections, likewise, are mentioned at the same time in the same appendixhardly an appropriate place for them at least, seeing that they had been before the world since 1592 -we begin to feel a suspicion that Professor Dindorf must be somewhat ó epräخ̀s in his knowledge of his critical data.

When authorities like Sylburg and Cobet are dealt with in this fashion, it is not surprising that other scholars are treated with much less ceremony: their labours, indeed, frequently meet with no recognition at all. The editor has forgotten to avail himself of the unpublished notes of Markland now in the British Museum. He seems unconscious of the existence of such a book as Bunsen's Analecta AnteNicacna. In p. 58 (ed. Potter) he retains the absurd és $\pi \alpha ́ \nu \tau \omega \nu$ au̇ $\omega \hat{\nu}$ in manifest ignorance of the $\grave{\epsilon} \kappa \pi \alpha^{\alpha} \nu \tau \omega \nu \tau \omega \bar{\nu}$ $\dot{\alpha} \pi \lambda \alpha \nu \omega \nu$ of Davies (ad Cic. de N. D. i. 13), which has been stamped with the approbation of Krische and others. In p. 500 we still have $\dot{\omega} s$ тov́т $\omega \nu$ ov่к ävev for Zeller's $\dot{\omega} s \delta^{\prime} \dot{\omega} \nu$
 Gávaros is unmeaning where it stands, as Wyttenbach remarked (ad Plat. Phaed. p. 338, ed. 18ıo) ; in p. 586 we


moóv is tolerated, when a slight familiarity with philosophical Greek suggests ióíss moóv, as Bernays showed twenty years ago (Heraclitea, Bonn, 1848). In another place (p. 461)a peripatetic extract of some sixteen lines-the editor incorporates three of Bernays' emendations in the text, but omits to explain on what principle he suppresses all mention of the fourth (á $\gamma v o \eta=\sigma a l$ for ${ }^{\prime} \gamma v o \eta=\sigma a s$ ). He is hardly more fortunate when the difficulty is of a very different nature. In p. 404, for instance, he makes Clement ante-date the Exodus by 1000 years, the true reading being clearly $\chi^{i} \lambda c a$ and not $\delta_{\sigma \sigma} \chi^{i} \lambda_{1 a}$ (Clinton, $F . H$. vol. i. p. 291) : in reproducing the error in p. 409 he intensifies it by printing a monstrous combination of letters, $\beta \lambda_{\kappa} \alpha^{\prime}$, which it requires no ingenuity to correct at once, unless one approaches Clement with a Gallio-like indifference to the distinction between sense and nonsense. If the editor's views as to the language of his author may be inferred from the "revised" text, it is clear that our grammars and lexicons also await revision. 'Avec$\pi i ́ \sigma r a \sigma \theta a l(\mathrm{p} .436)$ is apparently a vox nihili (to be supplanted by $\dot{a} v \tau \epsilon \phi \dot{\sigma} \sigma \tau a \sigma \theta a \iota)$; ©alêt (p. 396) is not one of the recognised datives of @ad $\bar{\eta} s$; it is not generally held that a Greek could say $\sigma \tau \rho a \tau \epsilon i ́ a ~(\mathrm{p} .582)$ when he meant $\sigma \tau \rho a \tau \iota a ́$, or $\pi \rho o ̀ s$

 of this. As a final specimen of the corruptions which still disfigure the text, we must quote at length a passage (p. 402) in which Clement sketches the chronology of Roman history. Having stated that Rome was founded 24 years after the first Olympiad-in B.c. 752 therefore-he proceeds as follows :-



Although the absurdity of the passage as it stands is "gross as a mountain, open, palpable," it does not seem to have disturbed Professor Dindorf's editorial equanimity in the least. He prints the above congeries of words without misgiving or comment, in happy unconsciousness of the circumstance that Clinton ( $F . H$. vol. ii. p. 379) and others long ago decided to substitute $\beta a \sigma \nu \lambda \epsilon \omega v$ for $B a \beta \nu \lambda \omega \nu o s$. The way is perfectly clear. We must insert ö $\boldsymbol{\tau} \boldsymbol{\epsilon}$ before $\boldsymbol{v} \pi$ ) did before $\dot{v} \pi a ́ \tau \epsilon v \epsilon v$, a few lines further on), strike out the
 thus simply restored, tells us rationally enough that 243 years elapsed from the foundation of Rome to the overthrow of the monarchy when Consuls were first created, and that from the expulsion of the kings to the death of Alexander was a period of 186 years. But, whatever our view may be worth, we are curious to learn the interpretation which the editor, in this and similar places, would put on his own text. We assume, of course, that to edit a book implies some theory as to the writer's meaning.

An array of facts such as we have been adducing may possibly suggest a twofold question: Has the editor made any serious and consistent effort to render his author intelligible ? Has he availed himself to the utmost of the efforts of others in the same direction? Hesiod thinks that mankind may be divided into three classes; those who discover what is right for themselves, those who take the advice of their betters, and those who do neither the one thing nor the other-the last class being characterised by him with antique plainness of speech as $\dot{\alpha} \chi \rho \tilde{\eta} i o s$, useless or unprofitable. It is not our fault if our readers ask, Under which category, then, would Professor Dindorf come? We confess to a feeling of some surprise at the grammatical blots which still keep their place in the text, notwithstanding its revision by so practised an editor. One explanation of the fact we
may perhaps venture to set aside as improbable: "Ego sum editor Oxoniensis et super grammaticam" every one will see to be an unscholarly reflection, and a cruel compliment to pay to a university out of Spain.

Let us give Professor Dindorf his due. His experience as one of the editors of the Paris Stcoplanus has certainly e:abled him to extirpate a number of solecisms which escaped the watchful eye of Sylburg. His corrections, however, being for the most part of blunders of orthography and accentuation, rarely affect the sense of a passage : difficulties in the sense indeed are constantly ignored. Such a short and easy way of dealing with them has doubtless one advantage, that of securing to an editor immunity from the graver sins of commission. Professor Dindorf has every claim to this negative virtue, but it is at best a poor substitute for the combination of soundness and independence of judgment which is commonly termed competence. We could wish that his usual discretion had not deserted him in certain cases in which he seems to fall into positive error through a misplaced confidence in others. In p. 699 for
 $\beta \dot{a} \theta \eta$ into $\tau \grave{\alpha}$ भ̂̀s $\gamma^{r o ́ o c o s} \beta \dot{c} \theta \in a$, as though the words formed part of the Heraclitean fragment which they serve to introduce (!). But as the parallel in Plutarch (Vit. Coriol. c. ${ }^{8)}$ ) presents no vestige of them, this cheap emendation is already condemned ; besides which, an editor of Clement might surely be presumed to know that the expression "depths of knowledge" is Clement's, and occurs elsewhere in Clement. We wonder why Professor Dindorf does not
 is only in order to keep Mullach in countenance. Another strange perversion of the text has been adopted ready-made from the old translator Hervetus, or, to speak more charitably, his printer. There is a passage in the Protripticus (p. 5) in which Clement in his fanciful way makes David and Jubal representatives of two types of music, the spiritual and the material. Here Professor Dindorf naively takes credit for reading Tov $\beta \dot{\beta}$. We much prefer to think that Clement had a decent acquaintance with the Bible, and knew that Jubal, and not Tubal, is described as the "father of all such as handle the harp and the organ."

With writers of Clement's order, it is their want of originality, their shameless phagiarisms, in short their literary demerits, which render them so precious to the non-theological student. An examination of their "sources," to say nothing of its use to a critical editor, is of the highest general interest, because it helps us to realize the intellectual atmosphere of their age, and reveals, moreover, in many instances valuable remains of a literature now almost entirely lost to the world. Professor Dindorf acknowledges his obligation to point out Clement's delt to older writers, but his treatment of the citations in his author is so strange as to be inexplicable except on one hypothesis, namely, that he had not at starting a sufficient acquaintance with the philosophical literature from which Clement draws so largely. Certainly Aristotle would seem to be almost a sealed book to him. We do not say the same of Plato: Plato's name occurs pretty often in the notes, but, it must be confessed, by no means so often as it might ; a characteristic omission is that in p. 654, where the editor fails to detect an extract from the Repulblic, although in the process of transcription Clement has retained the ${ }_{\varepsilon}^{\mathrm{e}} \phi \eta$ and $\tilde{\eta}_{\nu} \delta^{\prime} \dot{\epsilon} \gamma^{\omega}$ of the dialogue. Among eccentricities in the way of references we may notice that he assigns a quotation from the Rcpublic to the Alcibiades primuts (vol. iii. p. 84), and would appear from his Index (vol. iii. p. 635) to confuse the Platonic Timacus with the apocryphal work bearing the name of Timaeus L.ocrus. Careful verification of his references might have saved him from one ludicrous blunder.

It will hardly be believed that in p. 732 he corrects the manuscript reading $\dot{\alpha} \tau \rho \epsilon \mu \hat{\eta}$ and $\dot{\alpha} \sigma \dot{\eta} \mu a v \tau o t ~ i n t o ~ \dot{\alpha} \rho \tau \epsilon \mu \hat{\eta}$ and $\dot{a} \pi \dot{\eta} \mu a v \tau o$, through inability to see that Clement is quoting directly from the Phacdrus, where the suspected words have been accepted as sound and intelligible by all the commentators from Hermias to Dr. Thompson. Metrical fragments lurking in the text are pointed out as a rule only when Cobet or others have already furnished the hint. The following may give some idea of the editor's procedure when he is left to himself. In editing vol. i. he omits to draw attention to the poetical colouring of the long passage in p . 336, and to the important fact that Clement to all appearance has preserved disjointed portions of, we calculate, at least six or seven lines from some tragedian. We get a ray of light in vol. iv. which comprises the Variorum notes. Heinsius has a discussion on the passage in question, and detects in it taio lines from some lost drama, a view which Professor Dindorf now perceives to be "not improbable." But why were we not informed of this earlier? What if there are fragments of at least six or seven lines to be found? On a point like this the reader of Clement naturally looks for an authoritative decision from one who has been engaged for years on the Poetae Scenici.

Here we take leave of Professor Dindorf and his 'Clement.' The new collation of the MSS., besides simplifying the task of the future editor, will doubtless be appreciated by such students as possess the collateral knowledge requisite to turn it to good account. Another valuable feature in these volumes is that they are a répertoire of Cobet's conjectures, and of the learning of the older commentators. We cannot conceal our disappointment at discovering that a veteran Hellenist of Professor Dindorf's eminence has had so very little of his own to impart, and that he so often fails or displays a pitiable helplessness in cases where a duly qualified editor of Clement might almost ensure success. His long connection with the delegates of the Clarendon Press compels us to assume that he has done his utmost for them, but it is impossible to imagine his share in the present work to have been in any sense a labour of love, or one for which he felt any special aptitude.
I. Bywater.

## A Comparative Grammar of the Anglo-Saxon Language, by Francis

 A. March. London : Sampson Low, Son, and Marston, 1870.Professor March tells us in his preface that his work is an expansion of outlines of the general laws of Anglo-Saxon grammar, originally intended for the use of his students at Lafayette College.
"In preparing this outline for the press, love of the work has led me to fill it up into a Comparative Grammar. Other Comparative Grammars have discussed several languages, each for the illustration of all, and of language in general ; this book is an Anglo-Saxon Grammar, and uses forms of other tongues and general laws of language only so far as they illustrate the Anglo-Saxon."

This plan has been fully carried out : the history of the language, the laws of its phonology, inflections, derivation, syntax and prosody, are handled in a way that shows a thorough command, not only of the language itself, but also of its relations with the cognate tongues. In this recognition of the comparative or scientific, as opposed to the purely empirical method of studying Anglo-Saxon which has hitherto prevailed in this country, lies the special value of the work for English readers; it is the first in our language in which the latest results of comparative philology as applied to Anglo-Saxon have been made generally accessible. The advance Mr. March has made on his English predecessors is especially shown in the thorough way in which the phonetic laws are treated, strongly contrasting with their neglect in all other English grammars. Mr. March, we are glad to
see, tacitly rejects the barbarous system of pronouncing the sewe, tacily which still prevails to a great extent among English students; he pronounces, for example, $\hat{\imath}$ as in decm, $\hat{u}$ as in fool, and $y$ as the French $u$. Some of his views, however, seem to call for discussion. In the first place he repeats the old fallacy of a necessary distinction between short and long rowels; thus he pronounces $a$ as in far, but $\hat{d}$ as in fall. It is certainly true that short and long vowels show a tendency to diverge, and that in English scarcely any pairs of them are of exactly the same quality. Thus the vowels of bit and beat are qualitatively as well as quantitatively diffierent ; the long sound of the former and the short of the latter vowel are unknown in English. When this was first noticed, and corresponding shades of distinction were found to exist between most of the other vowel-pairs, it was hastily assumed that quantitative necessarily involved qualitative difference. That the distinctive quality of the vowel in bit has nothing to do with its quantity is proved by the fact that it can be prolonged ad libitum, and yet remain quite distinct in sound from the vowel of beat. There seems, therefore, to be no reason for assuming any qualitative distinction between the long and short vowels in Anglo-Saxon. Besides, if the Anglo-Saxons had really pronounced their $\hat{a}$ as in fall, they would certainly have expressed the sound by its nearest equivalent, the letter $o$, possibly with some diacritic to distinguish it from the original $\hat{0}$.

As to the accents of the MSS., it may be mentioned that all that has been hitherto written on them-including, we regret to say, Mr. March's own remarks-is next to useless. It is known that the earlier editors omit the accents entirely, and that German and some English editors insert them on theoretical principles. It is not, however, generally known abroad that most of those editions which profess to follow the MS. usage are utterly untrustworthy. The great majority of texts which have been printed during this century we owe to Benjamin Thorpe, and whatever may be the merits of his editing, accuracy is certainly not one of them. In the case of the accents especially, he does not seem even to have attempted to follow the MSS., accenting apparently sometimes at random, sometimes according to the vague analogies of modern English pronunciation. Mr. March says that $m e$ and $h e$ are often accented in the MSS.; but if, as is probable, his examples are drawn exclusively from Thorpe's editions, this argument in favour of their vowels being long is more than doubtful. How far the usage of the MSS. themselves can be depended on is a different question, which can hardly be settled till we have a few reliable texts. It is certain that the authority of the MSS. varies greatly, and in many of them the accents seem to be introduced at random, merely as an ornament. Some of the oldest MSS. make considerable use of doubling the vowels, and it is remarkable that this method of indicating the quantity seems to be employed in all cases with the strictest accuracy.

As another instance of the utter want of system which has prevailed in A.-S. editing, the curious fact may be mentioned that not one of Alfred's works has been edited in the language of his period, although most excellent MSS. exist, written during his life, and probably under his personal superintendence; but from later, and, in many cases,' inaccurate copies, in which the characteristic forms are almost entirely lost. When it is considered that the poetry has also been handed down to us chiefly in late MSS., southern copies of Northumbrian originals, which, with the exception of a few scattered fragments, have been destroyed, it is evident that materials for chronological and dialectical investigations, which can only be founded on minute distinctions of spelling and inflexion, are as yet almost entirely
wanting. Under these circumstances it is not any fault of Mr. March's that his account of the A.-S. dialects and thei: successive stages is imperfect. He enumerates the leadins; features of the Northumbrian dialect, apparently without being aware of the fact that it, as well as the classical WestSaxon, has two distinct periods, an early and a late. A comparison of the proper names in Bede, and the fragment of the original text of Cedmon with the Durham gospels, shows that the language underwent considerable changes in the course of two centuries. Thus, one of the most marked features of the earlier period, the retention of original $c t$ for ht, disappears in the later writings. He has also omitted to mention the well-marked Kentish dialect, intermediate to the Saxon and Anglian (or Northumbrian) dialects.
There are some points in the declension of the adjectives. which are not clearly brought out by Mr. March. . The endings in $u$ do not occur throughout the whole period of the classic language ; on the contrary, they are characteristic features of the earlier period up to the early part of the roth century. It is not easy to pronounce with certainty on this question, as many of the MSS., which are copies of older originals, exhibit a mixture of early and late forms, but it is tolerably certain that at the time of Elfric these terminations were quite lost, the feminine one being dropped, the neuter changed to $c$, which caused a levelling of the three genders in the nominative, both singular and plural. In the gen. and dat. plur. of the weak adjecfaval declension there is a remarkable fluctuation between weak and strong, which is not noticed in the grammars. Instead of $-c n a$ and $-u m,-r a$ and $-a n$ are often found in the best MSS. of Alfred's time. The latter form is remarkable, as it is against the analogy of the substantive declension.
The Syntax is perhaps the most original and at the same time the most valuable part of Mr. March's work, this being a branch of A.-S. grammar which has as yet been little cultivated by German philologists. It is the only department of A.-S. in which English scholars have done any original work. The present Syntax shows a decided advance on that of Mr. Vernon, the best which has hitherto been written. Some of Mr. March's verbal forms, however, are rather dubious: such a collocation as hi weron gizeordene numene reminds us rather of the ich wevile gelobt wiordon sein of the German grammars than of any regular A.S. form. It is true that such a periphrase does sometimes occur, but it is doubtful whether it suggested to the Anglo-Saxons the definite idea of the Latin pluperfect. Even the active perfect and pluperfect are as often expressed by the simple nam as by the periphrastic forms. So loose is the usage that the periphrastic pluperfect is sometimes used even for the simple preterite, as in the lines of Beowulf:

> "and hi hine da. begen abroten hefdon, sibetelingas."

It is doubtful whether ic com nimende ought to be compared with the English I am taking. It seems to be merely an occasional and unmeaning extension of the simple ic nime. Compare the following passage from Thorpe's edition of Elfric's Homilics (I. 505 ): "pa sona on anginne pres gefeohtes wæs se munt Garganus bifigende mid ormæetre cwacunge," and the translation "ruas immediately trembling." Here the idea of continuity is entirely shut out by the word sona. Elfric the grammarian did not attach any very definite sense to these periphrases with habban and wesan, else he would hardly have translated amatus sum by the clumsy $i$ c wieas fulfrcmedlice gclufod. It seems therefore probable that the delicate tense-distinctions of the modern English verb have arisen by differentiation from these originally unmeaning and convertible periphrases.

In conclusion we may be allowed to call attention to a
few isolated cases of inaccuracy, which could easily be corrected in a future edition. What authority is there for gefon $=g$ gfeohan ? It is certainly not the regular contraction, which is gefeinn. All doubtful and sporadic forms should be made verifiable by a reference. The alternation of $h$ and $u$ in geseahl, gesezien, is hardly a phonetic change : the Gothic gasahui, gasaihzians, speaks rather for the dropping of the zi in the one form, and of the $h$ in the other. The regular A.-S. form of the foreign Christus is Crist, not Christ. These are trifing blemishes, which do not impair the general value of a book which can be unhesitatingly recommended to all English readers who wish to acquire a sound and intelligent knowledge of Anglo-Saxon.

Henry Sweet.

## Intelligence.

A series of lectures has been commenced in Palermo by Vigo, Pitre, and others, for the promotion of the sturly of the Sicilian dialects, against which the Italian centralizers wage uncompromising war.

The contents of the first three parts of volume vi. of the Hirculancusium voluminum quate supersunt (Detken, Naples) do not seem likely to add much to our knowledge, as the fragments of Epicurus, \&c., are very imperfect : Fasc. i. contains Epicuri $\pi \epsilon \rho l$ $\phi \dot{v} \sigma \epsilon \omega s$, lib. i., xiv., xv., and xxviii. ; Fasc. ii., lib. xxviii., et aliorum fragmenta; Fasc. iii., Epicuri
 $\lambda \nu \sigma i ́ a \nu$ and $\pi \rho \partial s \tau^{\tau} \nu \nu$ 'Eu $\theta u ́ \delta \eta \mu o \nu$.

The new edition of Hesiod by Köchly and Dr. Kinkel (the son of the poet) has appeared. The useful part of the book has been done by the latter, whose critical apparatus is fuller than any yet published. Dr. Kinkel has, for the first time, collated the important Italian (esp. Florentine) and London MSS. The quality of Prof. Köchly's part in the work may be guessed by those acquainted with the Homeric studies.

Prof. Cron has just published an elaborate essay on Plato's Gorsias; it is well written, but too bulky (upwards of 200 pages) in proportion to its result.
M. Gaidoz informs us, by balloon post from Paris, that the second number of the Riciuc Celtiqui which was to have appeared this month, is already in great measure printed off, but will not be published for the present.

The German Universities must suffer terribly from the present war, and in some cases, we believe, all lectures are suspended for the present owing to the absence of students to fill the lecture-rooms. Hardly a single philological work of importance has appeared since June. The editor of the Philolorus reminds his readers that in 1815 the French forgot to restore sundry manuscripts which they had carried off, the Codex Mutinensis of Theognis, for instance, and the Italus of Thucydides; and that the occupation of Paris by the German armies would be an almirable opportunity for vindicating international morality by returning these stolen treasures to their rightful owners.

## Contents of the Fournals.

Philologischer Anzeiger, vol. ii. part 7.-Anon. : Christ's Pindar.A. O. F. Lorenz : Ziegler's Theocritus, \&c.-H. Frohberger : Melander, De anacoluthis Herodoteis.-The same: Fuhrmann de particularum comparativarum usu Plautino.-F. F.: Böttcher's Kritische Untersuchungen iiber die Quellen des Livius in 21-22 Buichern. [Unfavourable : thinks the writer overrates Livy's debt to Coelius.]-Anon. : Gardthausen's Coniectanea Ammianea.-Richter's ed. of Cicero pro Sulla.-M. T. Ciceronis epistolarum emendationes, scripsit J. Krauss.Ussing's Darstellung der Erziehungs- und Unterrichtswesen bei den Griechen und Römern. [Awards very modified praise to the book.]St. : Studien zur Geschichte der römischen Kaiser von G. R. Sievers. [A laudatory notice.]-Schulze de vasculo picto et Amazonis pugnam et inferiarum ritus repraesentante. - Graser's Schiffsdarstellungen auf antiken Münzen.-M. François Lenormant et le trésor de Hildesheim. -Kamp's Anticaglien in Köln.-Giornale degli scavi di Pompei.E. von Leutsch : Patin's Etudes sur la poésie latine. [Criticised from a purcly German point of view : the reviewer thinks it worth while to tell us that M. Patin "als seine führer nur Franzosen nennt, Nisard, Martha, le Clerk (sic), keine Deutschen.'’]-Hagen's Antike und mittelalterliche Räthselpoesie.-E. von Leutsch : Ranke's C. O. Müller.-Sainte-Beuve's Discours in memory of Dibbner.

Philologus, vol. xxx. parts 3 and 4.-Th. Wiedemann: On the age of the historian Curtius Rufus. [Examines the existing theories on the subject, and adduces some new reasons for supposing him to have been contemporary with Seneca.]-E. von Leutsch: Mippocratis aphorismi.
[A critical note on a place or two.]-D. Detlefsen: The geography of the province of Baetica, in Pliny, N. $H$. iii. 6-17. [Based on the new vol. of the Corpus Inscriptionum.-C. Meiser: On Vergil's Georgics. -[Suggests wolle for acille in iv. 448.]-L. Schwabe: On the fourth book of the Verrines. [Points out the quotations from it in later writers.]-IH. F. Stobbe : On the Chronology of Pliny's Epistles. The trials of Priscus and Classicus. [A most interesting and elaborate contribution to our knowledge of Pliny's life.]-Chr. Kirchhoff: The word трохаîos.-J. W. Schulte: On Cass. Dio. 74, 9.-C. von Jan: Greek music. ii. The excerpts from Aristoxenus. [Examination of several of the later compilations, especially the fragments of Kleonides.]-F. Susemihl : On a Paris MS. of Aristotle. [Coislin. 161, i. 6: Bekker's account of its readings seems faulty.]-H. Heinze: On some places in Plutarch's Moralia.-C. F. Finckh : Greek proverbs which are not wanting in the Göttingen edition. [In answer to some criticisms of G. Wolff.]A. O. F. Lorenz: On Plautus. [Trin. 495, Stich. 594. Capt. prol. 46-9.]-O. Seyffert: On Plautus. [Mil. G!or. 1330.]-P. Langen: On Plautus. [Menaech. 1039.]-O. Drenckhahn: On Ovid, Am. iii. 1, 41-58.-R. Menge : On Cæsar, B. G. i. 39.-P. Langen: On Cic. de Orat. i. 37, 168.--H. Düntzer: Corssen and the Saturnian verse.

Rheinisches Museum, vol. xxv. part 3.-K. Dilthey: Archæological raids. ii. The Artemis of Apelles. [On the picture described in Pliny, $N . H$. xxxv. 96, with an ingenious theory as to the way in which the word "sacrificantium" got into the passage.]-L. Muiller: Annianus Faliscus and Septimius Serenus.-Th. Struve: Letters from Pontus, ii. iii. [Contains some important inscriptions.]-G. Meyncke: The Paris excerpts from Tibullus. [An elaborate account of the excerpts in Paris MSS., together with some speculations as to their relation to the quotations in Vincentius of Beauvais.]-W. Helbig: Contributions to the explanation of the Campanian wall-pictures. [The writer continues his highly interesting account of the decorative painting of the ancients.]R. Enger: Critical remarks on the Persx of Aschylus.-H. Nissen : The limitntio of Turin.-J. Sommerbrodt: On the $\sigma \omega \mu \alpha \tau i o \nu$ of the Greek actors. [Discusses the meaning of the word, and the distinction between it and $\sigma \omega \mu a \tau \epsilon i o p$.]-O. Ribbeck: Dice once more. [Emends Quintilian, ix. 4, 39.]-W. Schmitz: On the Tironian notes.-R. P. C.: On Plautine prosody. [Against a view of Corssen's as to the quantity of vowels before $g \prime$ in Plautus.]-R. Grosser: The poet Agathon on the Attic stage. [Comments on Plato, Symp. 194 B.]-L. Müler: The poet Turnus. [Gives a new reason for considering the lines attributed to Turnus the work of Balzac.]-K. Dziatzko: On Euanthius.Miscellaneous suggestions :-W. H. Roscher on Aischyl. Pers. 209.F. Martin on Aischyl. Pers. 733.-R. Enger on Sophocl. O. R. 252.G. Kriiger on Sophocl. Aj. 774.-A. Schmidt on Eurip. Orest. 692 and 954-I. M. Stahl on Thucyd. vi. 47-50.-J. Classen on Thucyd. viii. 46. [Short but very interesting.]-J. Klein on Jul. African. Cest. c. i. -L. Müller on Propert. iv. 3, 1-8, and v. 1, 73-4. [Proposes in the latter passage "aiersis rhythmis cantas, aversus Apollo" (!!).]-H. Anton on Caes. B. C. iii. 86.-H. Miiller on Seneca the rhetorician, p. 194.-L. Mïller: On the MSS. of the Latin anthology.-F. Ritschl: On Placidus and Latin glossography.

## Selected Articles.

On Heydemann, H. Griechische Vasenbilder. [Is a valuable contribution to the rapidly increasing material for the study of this part of Greek art.]-Göttingische gelehrte Anzeigen, Scpt. 28; rev. by Benndorf.

On Rausch, Dr. F. Geschichte der Literatur des Rhaeto-Romanischen Volkes. [Shown to be inaccurate, though laborious.]-Lit. Centralblatt, Sept. 24 .

## New Publications.

Catulus, Tibullus and Propertius. Rec. et praefatus est Lucian Müller. Leipzig: Teubner.
Hense, Otto. Heliodorische Untersuchungen. Leipzig : Teubner. Herodiani Technici reliquiae. Aug. Lentz. Vol. ii. Part 2. [Completes the work.] Leipzig: Teubner.
Hesiodea quae supersunt omnia. Ed. A. Köchly et God. Kinkel. Pars 1. Leipzig: Teubner.
Heydemann. Griechische Vasenbilder. Berlin: Adolph Enslin.
Phafdri fabulae Æsopiae. Rec. et praefatus est Lucian Müller. Leipzig: Teubner.
Rausch, Dr. F. Geschichte der Literatur des Rhaeto-Romanischen Volkes. Frankfurt-am-Main : Sauerländer.
Scimmidt, Dr. Leor. De tractandae syntaxis Graecae ratione commentatio. Marburg.
terence. The Andria and Eunuchus, edited by T. L. Papillon, M.A. Rivingtons.

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Readers are reminded that the mention of New Books, Articles, Esc., in our lists is intended as a guarantee of their importance. The Editor of The Academy cannot undertake to return communications which are not asked for.<br>The next number will be published on Thursday, December 15th, and advertisements should be sent in by the gth.

## General Literature and Art.

Traditions and Hearthside Stories of West Cornwall. By W. Bottrell. Penzance : W. Cornish. London : Triibncr.

Ever since the brothers Grimm published the German popular stories of the Rhineland (under the title of Kinderund Hausmärchen), nursery tales and popular fiction of all ages have been looked on in a new light. It was soon seen that much of early mythology was embodied in them. The "Sleeping Beauty," for instance, can be traced back to the early myth which symbolises spring being awakened by the sun's touch, doing away the sleep of winter. The process by which a myth became a romance can in many instances be investigated. Wayland Smith, the Vulcan of the North, has been degraded into a travelling tinker in Sir Walter Scott's Kenilworth. The red oxen of the sun, that is the clouds round the setting sun, who are carried away by the dark Power of the West, and again rescued from him by the returning Lord of Light, have become in Livy real oxen whom Cacus carried away from Hercules, and the local guides in Rome showed the cave of Cacus with undoubting faith-had not Evander shown it to Æneas when they took that memorable morning walk up the Tiber side so many ages ago? It became therefore a very interesting pursuit to collect these stories in as many distinct localities as possible, and this led to another striking discovery. It was soon found that tales collected in Hindostan or in Ireland, in Scandinavia or in Southern Europe, were in many cases identical. Not only was the Indo-European race proved to be One by comparative philology, but the same conclusion was arrived at by a comparison of popular fables (the proper name of the science has not yet been invented). Of late, however, as the investigation has extended, this conclusion has become uncertain; for some of the popular tales are found to be widely spread among other races not belonging to the Indo-European stock. Thus in Steere's Szeahiili Tales, as told by natives of Zanzibar (just published), we find the story which tells how "the ox began to drink the water, and the water began to put out the fire," \&c., in a way not unlike the nursery story we can all remember (see a notice of this book in the Göttingen Gelehrte Anzeigen, $10^{\text {th }}$ Oct. 1870). Have such stories been borrowed, or do they date from a still earlier age, and point to a still higher unity of races? The question is not yet settled, and much previous sifting of the evidence will be required. Baring Gould has further tried to show what in most of these stories is the original element, the "myth-radical," which is at the root of all the various forms that poetic imagination can give to the tradition. The Celtic races have done their share of the work; Campbell has collected the tales of the West Highlands; Carleton and others those of Ireland; Britanny has not been neglected, it remained to gather together whatever of the kind might survive in the West of England. Robert Hunt in 1865 published the Popular Romances of the West of England, and Mr. Bottrell (who
contributed part of Hunt's materials) has here taken as his province the extreme west of Cornwall. We are somewhat surprised to find how little of the purely Celtic element can be found in these two collections, the existing traditions should in most cases perhaps be considered Anglo-Saxon. It is true that the Celtic saints of the Middle Ages play a part in them, and this naturally, for while Irish saints evangelised the extreme west, north-east Cornwall was closely connected with the Welsh Church, and the southern coast with that of Brittany. But these legends of saints are not what we are looking for. Again there are many stories of giants, and that veracious chronicler Geoffry of Monmouth already tells us, writing in Henry I.'s days, how Corinaeus, who gave name to Cornwall, beat the local giant in wrestling. It is to be feared that Corinoran (others read Cormoran), whom Jack the Giant-killer killed on St. Michael's Mount, is no other than Corinaeus, so unfair is tradition, and so often does it invert the parts of the story. But Mr. Bottrell's first story which tells how Tom killed the giant who lived between Marazion and St. Ives, though armed only with his axle-tree and cart-wheel, does but repeat the well-known tale of "Tom Hickathrift," whose tombstone was to be seen at Tylney in Norfolk, with the axle-tree and wheel carved on it-probably a cross, with the upper part inscribed in a circle, a form often found. The reader should refer to the amusing article in the Quartcrly for January 1819, "Antiquities of Nursery Literature." It is curious to see how legend localises itself here and there. The Celts probably, when flying before the English, took with them the legend of Arthur, and gave it a local habitation in each of their places of refuge. There are excellent reasons for placing King Arthur's court in Scotland, says a modern antiquary, but so there are for placing it in Wales and in Cornwall, and any one travelling in "King Arthur's land" in Brittany had better not express an opinion in favour of any other locality. But although Tintagel has undoubted claims to Arthur, and it is certain that he is yet alive under the form of a raven or perhaps of a chough, yet nothing of him survives in Cornish tradition, and the Cornish antiquaries can only mournfully point to the existing female name "Jenefer" as a reminiscence of Guenevere, just as they quote the not uncommon name Hannibal, to prove that the Phoenicians once traded in the land. But the change of the early Celtic proper names itself shows how much Devonshire and Cornwall were Saxonised after Athelstan's conquest. In the remarkable list of manumissions in the "Bodmin Gospels," dating from the century previous to the Norman Conquest, we find numberless Celtic names, such as Ourdylyc "golden robe," Arganteilin "silver forehead," and men's names like Grifiuth, Modred, Bleidiud, which at once remind us of Welsh; but the famous "Tre Pol Pen" names are mostly of very late date comparatively, being names of places adopted by the leading families. The Celtic language lasted practically to the Reformation, but even then the miracle-plays acted at the monastery of Glasney near Penryn had to be translated into English, and the active mining and fishing population soon lost the old traditions. What remained was chiefly superstitions as to witches, mermaids, fairies, warnings, ghosts; and a glance at Mr. Bottrell's book will show the comparatively modern character of much which it contains. How the Spaniards landed in Elizabeth's reign in Mount's Bay, how the Sallee rovers were a terror to the same coast, the doings of the smugglers, various love stories (one of them has a "spirit ride" like that in Bürger's ballad), these make up the chief part of the book. Many of the stories reflect the wild character of the country ; the desolate moors and the lonely hamlets, each in its own sheltered valley opening out to the sea, have their appropriate legends : the miner can
distinguish unearthly sounds, which tell that the lode of metal is near at hand, and the seamen hear voices from the spectre ship summoning the dying wrecker to his doom. The author has inserted too much local topography to be interesting to other than the natives of Penwith, and in fact the stories are arranged as they relate to various localities proceeding from Hayle westward. He gives, however, a very curious account of the semi-professional droll-tellers who were formerly welcomed at all firesides, and feasts, for their recitals of the old ballads and stories of which they knew so many, and of which their audience rarely tired. The variations in the mode of telling the same stories, some of which occur in ballad form, are characteristic ; the names and localities are varied to suit the district and the hearers, and perhaps the minstrels who sung the tale of Troy Divine in the halls of the Ionian chieftains did no otherwise. In any case these stories illustrate the social life of our own immediate ancestors in the time when reading had not taken the place of recitation, and public interests were not so absorbing as personal talk and homeside stories.
C. W. Boase.

The Courtly Poets ; from Ralcigh to Montrose. Edited by J. Hannah, D.C.L., Warden of Trinity College, Glenalmond. London : Bell and Daldy. 1870.
The title of this book describes it accurately. In the words of the editor, "most of these poems are little more than the comparatively idle words of busy men, whose end was not writing, even while they wrote." This common quality gives something like an unity of interest to the verses of men so different as Raleigh, Wotton, Bacon, Sidney, Sandys, Lodge, Dyer, Essex, James I., Montrose. We cannot help regretting that Dr. Hannah did not begin his collection with Surrey, Wyatt, and Sackville, in order that the list might have been even more complete and various. But Raleigh is in fact the central figure of the group. Dr. Hannah tells us that it was his special purpose "to do an act of justice to the memory of Sir Walter Raleigh." He has consequently devoted much time and labour to the sifting and authentication of the verses ascribed to this great man, and has succeeded in presenting for the first time to the English public a really critical edition of his poems. Before the publication of this volume the collections of Raleigh's songs were both defective and redundant. While much spurious matter passed current as his composition, critics like Hallam could reject his authorship of "The Soul's Errand." The rest of the book consists of the poems of Wotton, and a selection from the miscellanies of about a dozen rhymsters of the Jacobean and Caroline period. It must be admitted that a great many of these versifiers are but mediocre; the three sonnets of Sir Philip Sidney, which Dr. Hannah has placed among them, some of the grave melodies of Sandys, Dyer's song "My Mind to me a Kingdom is," and Bacon's weighty meditations on "The World," appear rari nantes in gur gite vasto of paltry and affected nothings. The Elizabethan style did not admit of respectable mediocrity. It was either great and forcible, or else petty and conceited. Of the truth of this remark this volume offers ample evidence.

Nothing strikes one more in reading the verses of these courty poets than their weariness of courts and contempt of human greatness. Something must be allowed for fashion ; it was thought proper to prefer the country to the city, a life of innocent obscurity to brilliant fame. But the complaints of Raleigh, Bacon, Wotton, and Dyer, are too profound and solemn to be merely affected. They are worth attention, as the words of men familiar with greatness. Roleigh says:-
"What is our life? The play of passion. Our mirth? The music of derision. Our mothers' wombs the tiring-houses be, Where we are dressed for life's short comedy."
The sweeter muse of Wotton replies with no less bitterness :-
"Fame's but a hollow echo; gold, pure clay ;
Honour the darling but of one short day."
Bacon is more comprehensive in despair :-
" The world's a bubble, and the life of man
Less than a span;
In his conception wretched, from the womb, So to the tomb."
Over all the poetry of Raleigh there rests a cloud of deep melancholy and solemn meditation. We need not quote from "The Lie," that bitterest invective of a wounded soul, or from "The Pilgrimage," that quaintest allegory of a mind surcharged with grievances and wrongs. Both of these poems are the obvious expression of intense and present passion. It is enough to point to the verses found in Raleigh's Bible, or to the "Poesy to prove Affection is not Love." Allowing for some repetition of the same thought, the latter is a very remarkable poem for the depth of its reflection and the force of its expression. The following lines are not unworthy of Ben Jonson's Muse :-

> " Desire himself runs out of breath,
> And, getting, doth but gain his death :
> Desire nor reason hath nor rest,
> And, blind, doth seldom choose the best :
> Desire attained is not desire,
> But as the cinders of the fire."

The sententious and weighty force of Raleigh is exchanged in Wotton for delicate sentiment and exquisite purity of style. A few of Wotton's poems, especially the well-known verses to the Queen of Bohemia, the lines upon a "Happy Life," and the "Farewell to the Vanities of the World," if that indeed be Wotton's, are unsurpassable for ease and elegance. The following stanza, from a poem of an uncertain author in the style of Wotton, may be quoted for the artless piquancy bordering on quaintness by which it adds new grace to an old thought :-

> "Go! let the diving negro seek
> For gems hid in some forlorn creek;
> We all pearls scorn,
> Save what the dewy morn
> Congeals upon each little spire of grass,
> Which careless shepherds beat down as they pass"; And gold ne'er here appears, Save what the yellow Ceres bears."

With one other quotation, this time from the veritable Wotton, we will close. It is an epitaph on Sir Albert Morton's wife :-
" He first deceased; she for a little tried To live without him, liked it not, and died."
J. A. Symonds.

Premières Poésies, Poëmes Modernes ; "Le Passant," "La Grève des Forgerons,", "Deux Douleurs." By François Coppée. Paris:
Lemerre. Lemerre.
About three years ago M. Coppée published a small volume of verses, dedicated to his "dear master," Leconte de Lisle. These, which are now known as his Premieres Pósies, were divided into three parts. The first he styled "Le Reliquaire" because it enshrined the "dead dreams" of youth; because he wished to make to all his lost illusions
" Une chapelle de parfums
Et de cierges mélancholiques."

Written with flowing pen, in forms as various and as unpedantic as the verse of Victor Hugo, this portion of the volume, while far more restrained in its style than are most of the productions of a man's first youth, did nevertheless lack the simplicity and cultivated directness of expression which the poet has since acquired. The second portion, called "Poëmes Divers," showed capacity to deal with very different subjects-passing at a bound from the quietest and most minute description of a painted window in a church, to the impetuous indignation of a Circassian war-song-but it showed at the same time that no one set of themes had yet seemed to the poet preferable to another, and that thus far M. Coppée was moved by his power to say something, rather than by the wish to say anything in particular very strongly. The third portion, called " Intimités," contained many private reflections of little worth but for the neatness and elegance with which they were expressed-reflections interspersed, however, with lines and passages of singular felicity, and with touches true to nature and to art. Here, for instance, is a picture, as vivid and suggestive as it is accurate, of Paris, seen and heard in summer twilight by a wanderer who has strolled out to the ramparts :-
" Au loin dans la lueur blême du crépuscule, L'amphithéâtre noir des collines recule, Et, tout au fond du val profond et solennel, Paris pousse à mes pieds son soupir éternel. Le sombre azur du ciel s'épaissit. Je commence A distinguer des bruits dans ce murmure immense, Et je puis, écoutant, rêveur et plein d'émoi, Le vent du soir froissant les herbes prés de moi, Et, parmi le chaos des ombres délordantes, Ie sifflet douloureux des machines stridantes, Ou l'aboiement d'un cliien, ou le cri d'un enfant, Ou le sanglot d'un orgue au lointain s'étouffant, Ou le tintement clair d'une tardive enclume, Voir la nuit qui s'étoile et Paris qui s'allume."
One is struck throughout these "Intimités" by an absence of enthusiasm which is atoned for by their air of tender halfmelancholy thoughtfulness. They abound in brooding reverie; and when the poet passes out of that mood into phases of excitement, instead of extolling " the roses and raptures of vice," the cry which he utters is for the healing hand that "quiets and retrieves." And if there is one thing more than another unconsciously taught throughout M. Coppée's writings, it is the happiness of domestic tranquillity; the danger of exceptional struggles and exceptional success. He is penetrated with country sentiment-with the yearning for country simplicity-while acknowledging that he is himself the "pâle enfant du vieux Paris." He speaks in the "Intimités" of the poet's longing for a
" bonheur très-long, très-caime, et très-bourgeois."
In the "Passant," Sylvia, a courtezan of the Italian Renais-sance-more splendid, more thoughtful, and more wearied than the "Jenny" of Mr. Rossetti's new great book-advises the strolling musician to flee from the life of city and palace :-

> " Et, quand le ciel sera trop noir, allez-vous-en Chel e vieux châtelain ou le bon paysan ; Et reprenez apress votre éternel voyage. Enfin, si traversant ta place d'un village Par un riant matin de la jeune saison, Vous voyez, travaillant au seuil de sa maison, Une humble et pure enfant aux yeux de fiancee, C'est la qu'il faut borner la route commencée, Vivez-y les longs jours calmes dun moissonneur, Et vous verrez, ami, que c'est la le bonheur."

And the world-worn poet of the "Deux Douleurs," had he but returned to his own country-side, would have found, we are told, "le vrai bonheur, obscur et paysan." This sentiment, changed in form by change of circumstance, is seen
again in that perfect idyll "Les Aieules :" these old women at the age "où l'âme se repose" seeming to care only to sun themselves on the stone seat facing the south, whence they can hear the song of the lavcuses and see the cattle going down to drink :-
" Leur sourire d'enfant et leur front blane qui tremble Rayonnent de bien-être et de candeur; il semble Qu'elles ne songent plus à leurs chagrins passés, Qu'elles pardonnent tout, et que c'est bien assez Pour elles que d'avoir dons leurs vieilles annéesLes peines d'autrefois étant bien terminées, Et pour donner la joie à leurs quatre-vingts ansLe grand soleil, ce vieil ami des paysans.'
I have dwelt upon this feature at some length because it characterizes the later poems not less than the earlier ones, and because this idealization of simple things tells of a tone so different from that of the many poets whose joys are hysterical. In this respect what Alfred de Musset was when spiritually at his best, Coppée is always.

The volume entitled Poimes Moderncs was a decided advance upon the work that had preceded it. In it M. Coppée produced stronger situations, and developed more fully that power to "tell a truth obliquely," to

> "do the thing shall breel the thought,
> Nor wrong the thought, missing the mediate word,"
which a great English contemporary has declared to be the glory and good of art. The "Bénéliction" is a sufficient example of vigorous imagination; whilst "L'Angelus" seems to me to share the merit of those works whose moral is an aroma pervading all-not a clumsy "tag" at the story's end.
M. Coppée's next work, Le Passant-one of those short poetical comedies which have more pathos than wit-does not need the ability of Mlle. Agar and Mille. Sarah Bernhardt to bring out the contrast between its two characters. That it is a stage-play at all-which its success at the Odéon proved it to be-says much for the intellectual standard of the French theatre. But it fulfils more completely the requirements of a chamber-poem, abounding in happy thought and literary grace. Neither in Le Passant nor in Deux. Doulcurs does M. Coppée give evidence of that power of combination, that facility in the weaving of many threads, which is a condition of all great success in the writing of dramas.

In Dcux Doulcurs, indeed, one is struck by what is almost poverty of incident, and the final agreement of the two suffering women, who are united only by their love for one man who is dead, to meet once more, "demain sur son tombeau," is scarcely better than the anti-climax with which "Enoch Arden" ends:-
"The little port had never seen a costlier funeral."
Yet in this very drama there are touches of noble pathos and exquisite simplicity, which are not excelled even in $L_{a}$ Grive des Forgerons.
In La Griae des Forgerons, M. Coppée is more than usually dramatic ; Père Jean, an old man who worked at an iron foundry, telling his own story to the judges, in a way which is thoroughly consistent, impulsive, and vivid. The workmen had agreed to lay their claim for better wages before their master, and Père Jean had been deputed to represent them. Going, he had found the master at dessert, and had put forth gently yet firmly the common grievance while "le patron" was calmly breaking his nutshells and sipping his Bordeaux. The master had said that there would always be a place for Jean; but as for the rest, they must expect no advance. The forgeron-though he had an old wife and two grand-children to support-felt bound to
share the fate of his comrades. But when, after long struggles with poverty, those whom he loved were starving, he made up his mind to go back to work, and first went to say so at the wretched cabarct where a committee of the men on strike sat permanently. When they heard of his intention, which was mildly, reasonably, and touchingly told, one of them called him a coward ; and for this, Jean, burning with indignation, challenged the abusive idler to a rough duel: the time, that moment ; the weapons, the heavy hammers of their craft. The insulter was killed; and Jean, who instantly gave himself up to the police, is now arraigned for murder. The true narrative is his best defence, and he gives it, in the poem, little caring for it to save him.
This short work I regard as the most complete and commendable of M. Coppeé's many efforts: it encloses within itself such various excellences. The poet was first fortunate in the choice of subject : this one appealing to no class, but to the race: evoking healthy interest in a problem of our time, instead of ministering to morbid tastes and exciting vitiated palates. The story, vigorously conceived, is also adroitly told : three words spoken half-aside and with the utmost naturalness, often sufficing to put the reader au fait with the incidents of the tragedy. The simplicity and directness of the style are maintained from beginning to end : no fine thing is said which might not be struck out of the brain of any honest man in moments of touched feeling, genuine regret, and bitterness of wrath. It is the loyal unreflecting forgeron who speaks : the Paris poet is forgotten. Nor is there indeed one line here which I for my part would have otherwise.

Frederick Wedmore.

On the Vernon Dante, with other Dissertations. By H. C. Barlow, M.D. London : Williams and Norgate, 1870.

In this pamphlet Dr. Barlow, who is well known to students of Dante, both in England and abroad, for his diligence in examining the manuscripts and elucidating the text of the Divine Comedy, has given us, together with other notices, a complete account of the greatest tribute which England has ever paid to the poet's memory-the great work of Lord Vernon. The first of the three volumes of which that magnificent book is composed, was published in 1858, the same year in which the noble author produced his volume of reproductions of the four first editions of the Commedia: the last appeared in 1865. The work is to be found in most of the great public libraries of Europe; but still, from one cause or another, principally, no doubt, in consequence of its having been printed and circulated privately, it is not as well known as it should be. Accordingly Dr. Barlow has done good service in calling attention to it, and giving an account of its contents. We are not certain that he has succeeded in doing this in the best way possible: perhaps a briefer synopsis might in some respects have been more serviceable. As it is, the account is encumbered here and there by discussions of the writer's own views, and we might well have been spared the sketch of Dante's life, and still more the notice of the English mercenaries in Italy, accompanied by a biography of so well known a historical character as Sir John Hawkwood. But at all events almost all the points of considerable interest in the three volumes have been passed in review.

At the risk of appearing to give a summary of a summary, it may be worth while to say a few words about Lord Vernon's work. Though the information it contains is scattered in some measure over the three volumes, yet, roughly speaking, the first is devoted to the text of the Inferno, together with a running commentary on it ; the second to the documents, notices, and investigations which serve to elucidate the poem;
the third, which is called the album, to views, plans, and other illustrations, contributed by first-rate artists, and executed in splendid style. To the formation of this last collection a quarter of a century was devoted; and it may give an idea of the way in which all the arts have been laid under contribution to raise a worthy memorial to the great poet, if we mention that there will be found in one part of this volume an air composed for Lord Vernon by Rossini to accompany the words of part of the story of Francesca, and that the music is given in facsimile from the composer's own writing. In the second volume will be found chronological tables of Dante's period and a historical map of Italy, together with a sketch of its political condition; a minute account of the constitution and topography of Florence; elaborate heraldic illustrations ; a genealogical tree of Dante's family ; and other illustrative documents, not the least interesting among which are the texts of the three condemnations of the poet. In respect of the first volume, however, some readers will consider Dr. Barlow's praise rather indiscriminating, as he speaks in the highest terms of the running commentary and verbal exposition which accompanies the text of the poem. It is an ungrateful task to criticize even the slightest fault in so great a work, but it cannot fail to be regarded as unsuitable, that while the real difficulties in the sense are not ignored, equal care is devoted to the explanation of the sense of passages and the meanings of words, which present no difficulty except to the unreflecting and the ignorant. Lord Vernon, indeed, tells us in his preface, and no doubt with perfect sincerity, that he designed this part of his work in great measure for inexperienced students, but in doing so he derogated from the dignity of his great design. Much might have been gained, if he had devoted the same pains to the improvement of the text, instead of adopting in the main that of the Paduan edition.

The remainder of Dr. Barlow's volume is taken up with dissertations on the residence of Dante at Verona, and his visit to the great fall of rock in the neighbourhood of Roveredo, called the Slavina di Marco. This remarkable natural phenomenon, which is forcibly described in the twelfth canto of the Inferno, forms a conspicuous object to persons entering Italy by the line of the Brenner railway. Dr. Barlow endeavours to prove, that as Guglielmo da Castelbarco, the owner of the castle of Lizzana, which overlooks the ruin, often visited the court of the Scaligers at Verona, he would naturally have met Dante there, and would not improbably have invited him to his residence. It is evident from the poet's description that he had seen the place, and most probably had clambered over it ; and, as Dr.. Barlow tells us from personal inspection that the most striking view of the scene is obtained from the fragment of the Castle still standing, it is likely enough that he viewed it from thence. The traditions relating to Dante's sojourn at Lizzana, however, are late in date, and weak in authority; and when Dr. Barlow suggests that Castelbarco would naturally desire "to alleviate the hard conditions of his life by the cheering influence of a romantic country," he hardly takes sufficiently into account the intense dislike of the men of that time for mountainous countries, and especially for the neighbourhood of the Alps.
H. F. Tozer.

An Epic of Women, and other Poems. By A. W. E. O'Shaughnessy. London : Hotten. 1870.
The Masque of Shadows, and other Poems. By John Payne. London : Pickering. 1870.
There is nothing which ought to be more carefully looked after by contemporary criticism than the poetry which, without being weighty or central enough to give promise of permanence, is yet more than mere verse, having something
really to tell us, and telling it with some real excellence of manner. The major gods of the poetical synod may safely be left to themselves, for posterity to assess their attributes and precedence; but it is the special business of the poetical critic not to let slip without record and comment work that is well done although it is scholar's work, and although master's work is all that posterity will have time to concern itself with.
Mr. Arthur O'Shaughnessy and Mr. John Payne have dedicated to each other two volumes that have certainly a title to be classed as excellent scholar's work in poetry. The work of Mr. O'Shaughnessy is here placed first, as bearing the stronger stamp of individuality, as upon the whole better done, and as less decisively referable to specific school influences than the other appears to be. The influences to which we should be inclined chiefly to refer it are those of a section of the French Romantiques, Baudelaire and Gautier at their head, who set themselves with a conscious purpose of art, and with an immense care for the technical execution, finish, and symmetry of their art, to give expression to remote phases of supersubtle feeling or perverse imagination, to produce fantastic and demoralised spiritual exotics of the finest colour and perfume. Mr. O'Shaughnessy is least successful where he is most closely following these prototypes, i.e. in the "Epic of Women," which gives his book its name, and which is not an epic but a set of lyrics. There is finished writing in all of them, and in the "Helen" one admirable page, where unaccustomed regret for Sparta and the old days comes over her-

> "And heavy wafts of perfume that was known, E'en from those dark familiar laurel trees That hid where love and lover were alone, Rolled back upon the heart with sore disease :
> And from the early home there came no less Than the reproach of each remembered gaze Of friends, and want of all the happiness They gave her in their simple Spartan ways."

But the cynical tone of the prefatory "Creation," and of most of the poems appended to it-notably of that one which is a version of the Homeric song of Demorokos, and that other which is a version of the "Affaire Clémenceau" of M. Dumas-reads like a somewhat youthful sort of secondhand, and is at any rate in false taste. Our author's best work is in other sections. Of the formal art of poetry he is in many senses quite a master ; his metres are not only good, they are his own, and often of an invention most felicitous as well as careful. The little lyric called "Lost Blisses" seems to me moving and faultless. Very far from faultess, but interesting and in places even exquisite, is the longer poem early in the book called "The Lover," in the idea of it fantastic and a little repulsive, yet not impermissible nor without its illuminating strokes of nature. In it the religious love which was a part of the early faith, the yearning passion of the virgin saint towards Christ, is transposed into a key not Christian; and a kindred passion, haunting and uplifting the speaker, is referred by her to no known object of worship, but to the divinity diffused in nature and the life of the sp,ringtide, and revealing its presence by nameless spiritual seizures, longings, and exaltations. We cite one passage of unimpeachable power from another poem called "Bisclavaret," which is likely to mystify the reader unless he takes note, from its initial Old-French motto, that Bisclavaret is Breton for the Norman Garwall, and can further remember or divine that Garwall is Werewolf. The speaker, then, is a Werewolf, but even that a Werewolf of the poet's own invention, who with a horde of accursed spirits like himself puts off his humanity at night for a stronger and fiercer half-fiendish nature ; and they range (but not, as one gathers,
in the common likeness of wolves), over all sorts of unmeasured and unimagined regions :-
 human proportions as an artist's visions ought to be.

The source of Mr. Payne's inspiration is to be found, I think, in our own mediævalist school of poetry; the spirit of his work is in much akin to that of the earlier writings of Mr. Rossetti and Mr. Morris. The influences of this poetry, and of the French poetry I have named, have before now been found to work in alliance; and melody and material finish are things characteristic of both alike. Thus it comes that in the four narrative poems which make up Mr. Payne's volume we find diction as guarded, and versification as refined, though by no means so original, as in the lyrical work of Mr. O'Shaughnessy. The poem of Mr. Payne's which has most fire and ring in it, is a ballad called "The Rime of Redemption;" one would be glad if others moved as rapidly; but the writer has exhibited a patience which his readers will hardly imitate, let the workmanship of his descriptions be never so praiseworthy, in traversing the monotonous regions of chivalric and saintly miracle where Squire Ebhardt wins and wearies of his mystic love, and Sir Floris vanquishes the seven deadly sins incarnate, and is admitted to the fellowship of Sir Galahad. In escaping the mediæval, Mr. Payne does not escape the mystical ; his "Masque of Shadows" is in its intention a sort of octosyllabic "Alastor," only vaguer and less varied, inasmuch as the hero (or patient) of the vicissitudes which it describes is one dead and disembodied.

Sidney Colvin.
Studies on Chaucer. [Chaucer: Studien zur Gischichte seiner Entzuicklung, und zur Chronologie seiner Schriften.] Von Bernhard ten Brink. Erster Theil. Münster: Russell, 1870.
The fact that the critical study of Chaucer has now taken real hold of the minds of English, American, and German scholars may be hailed as a tide-mark of progress in the history of our literature. Among Teutonic scholars, Hertzberg, Ebert, and Kissner have already laid Chaucer students under weighty obligations, and with their names the present volume will associate that of Herr ten Brink, whose contribution to our knowledge on the subject may be reckoned more valuable, because of wider range, than those of his predecessors. These studies really are what the author claims them to be; a supply of material for the history of Chaucer's poetical development, and of data towards fixing the chronology of his works. They deserve notice not only as a compendium of reccived criticism, but also as an embodiment of results obtained through Herr ten Brink's own patient and conscientious research. The main points of the book are: (1), An exposition of the laws of Chaucer's rhyme as deduced from his works; (2), A careful examination of the latter with reference to the various sources from which their subjects or details were drawn; (3), An analysis
of their connection and chronological sequence. Herr ten Brink divides Chaucer's poetic life into three periods. The first, ranging from 1366 (or earlier) to $1372-3$, is that of French influence-the period of the "Romance of the Rose" and the "Book of the Duchess." The "Translation" is not rejected, as it has been by Mr. Bradshaw, on the score of false rhymes and other shortcomings, but treated as a genuine, though immature, production of the youthful poet. The death of John of Gaunt's first wife in 1369 fixes a proximate date for the elegy. Sandras regards this merely as a servile imitation of two French poems; his judgment is reversed by our author, who proves that, although Chaucer might have taken the machinery of his piece from Machault's Fontaine Amoureuse, yet that the close relationship between the French and English poems in reality points to their common source in Ovid. The second period, that of Italian influence, commences with the poet's first journey to Italy, in 1373, and closes in 1384 . To these years belong the "Life of St. Cecilia," the "Assembly of Fowls," " Palamon and Arcite ;" also the translation of Bocthius de Consolatione, with "Troilus and Cressida," and the "House of Fame" (1384). Herr ten Brink's treatment of the five poems as so many progressive steps in Chaucer's development from the fettered line-for-line translator of the Roman de la Rose into the great and liberal poet of the "House of Fame," is equally ingenious and suggestive. In this part of his work he has drawn largely from Kissner, but his original criticisms throw fresh light upon the subject, and will greatly aid in determining where the Dantesque passages are taken first-hand from the "Commedia," and where at second-hand from Boccaccio. Herr ten Brink, with Mr. Latham, attributes the enigmatical name "Lollius" to a misinterpretation of Horace's line-

> "Trojani belli scriptorem, maxime Lolli."

Tyrwhitt's suggestion, endorsed by Kissner, is that "Lollius" was a whimsical pseudonym for Boccaccio, whose true name never escapes the poet's pen. Now the explanations of both being guess-work, it seems more loyal to base the puzzle on a caprice of genius, a touch of shandyism, so to speak, in Chaucer, than to father a monstrous blunder upon him. With respect to the metre of the "House of Fame," we think that most readers will be inclined to consider that the style and versification of that wonderful poem offer in themselves the best refutation of the critic's condemnation of the octosyllabic measure. Upon Tyrwhitt's hypothesis, that the "Knight's Tale" is a concentrated recast of an early and full translation of the Theseid, an elaborate argument is based for establishing the seven-lined stanza as the first form of the work which included, according to Herr ten Brink, the fragmentary story of "Anelida and Arcite." But highly ingenious as is the whole line of reasoning, his conclusion remains unsupported by any direct proof. And the same difficulty appears to frustrate the attempt to fix assured and correlative dates for "Troilus and Cressida," and the "House of Fame."

The third period of the poet's development-that of full power and complete independence-opens in 1385 , and closes in 1400, the year of Chaucer's death. It includes the "Complaint of Mars and Venus," the "Legend of Good Women," the "Astrolabe," "Anelida and Arcite," "Canterbury Tales." and some minor productions. This period is to be treated by the author in the second part of his work, which will also contain an analysis of the laws of Chaucer's metre. The present volume is supplemented by useful notes, and an appendix containing Machault's Fontaine Amoureuse, which supplied mater:als for the "Book of the Duchess," and Froissart's Bleu Checalicr, the latter printed
from an inedited manuscript. We are glad to learn that an English version of this valuable treatise will be published by the Chaucer Society.

We have now only to add a few words respecting certain works examined and pronounced apocryphal by Herr tenBrink. The prose "Testament of Love" is now rejected by all the best authorities; but we think that until more conclusive evidence can be brought against the following pieces, they cannot be struck off the roll of Chaucer's poems. These are the "Complaint of the Black Knight," "Chaucer's. Dream," the "Court of Love," and the "Flower and the Leaf." They are condemned as spurious chiefly because they are neither recorded by name in the prologue to the "Legend of Good Women," nor by Lydgate in his "Fall of Princes," and also because they fail on the application of the proposed touchstone-that of the laws of Chaucer's rhyme. But why should the first objection bar our acceptance of them as forming part of the unenumerated compositions referred to in "Chaucer's Prayer"? And, again, how can Herr ten Brink's test, important in itself, be fairly applied to productions of which we know nothing but as they stand unscrupulously modernised and otherwise manipulated in the early folios? Consequently, only by the failure of such poems on a close and searching comparison with Chaucer's. unquestioned work, can their claims be shaken. The "Court of Love" will, we believe, abide this test ; its appended stanzas are entirely Chaucerian, not ouly in their exquisite rhythm and felicitous expression, but even more in that artistic selection and concentration, of which, among the poets of his time, the master alone knew the secret. And the work itself, which reads like a dream of the poet's youth, closes with a set of vivid impersonations, which exhibit, in its early dawn, his matchless power of individual portraiture. Also, the "Flower and the Leaf" will hold its place as a sister poem to the "Prioresses" and "Nun's Tales." The three, taken collectively, form a manual of the more serious thought and feeling current among women of birth and culture in that period. Less robust in form, less changefur and less bright in colouring than his other compositions, these are, in our poet's favourite phrase, "all womanly," through graceful diction, refined taste, and spotless sentiment. And, naturally, the absence of humour and of paraded learning, urged by Herr ten Brink against the best specimen of the group, marks them all. For Chaucer knew that the mixture of incongruous elements must mar their special charm ; just as he knew how fitly a meretricious display of second-hand quotations and broad humour would adorn the Tale of the coarse-natured, vulgar-hearted wife of Bath.

George Waring.

## Notes on Literature and Art.

A new charity, the Ventnor Hospital for Consumption, has given occasion for the exhibition of a set of English water-colour paintings of much historical value, at the gallery of the Institute in Pall Mall. The examples lent to the collection are most of them of a solid representative kind; those of David Cox being particularly to be remarked. There are nine Turners, none of the very highest quality ; good average works of Copley Fielding, Dewint, and Prout ; an exquisite Lewis; many Cattermoles ; some Gilberts; and specimens of the latest developments of figure-painting in water-colour, at the hands of Mr . Kossetti and Mr. Burton, of landscape at those of Mr. Boyce, Mr. Hine, and many others. Speaking generally, the student has here a very unusual opportunity of comparing the work done and the reputations gained in this branch of art during the last sixty years.

Mr. C. Hemans' third volume in continuation of his Christianity ana Anciut Art, and Christianity and Ahadicual $A r t$, is completed, and will be published in the spring. It will be more generally interesting than the preceding volumes, on account of recent occurrences in Rome.

Folk-lore and the Talmud.-Dr. Perles, an eminent Rabbinical scholar, points out that "many legends and customs, the origin of
which has been assigned to the latter part of the middle age, already occur in the Talmud." Among the instances quoted are the supposed transformation of men into wild beasts; and the notions that the sun rises and sets with a murmuring sound; that no water can be safely drunk from rivers and wells during the transition from one season to another ; and that earth marked by footsteps possesses a magical virtue, dangerous to the life of the man who has trodden it. - See Dr. Grätz's Monatschrift, Breslau, September and October, 1870.
Some doubts have been expressed as to the existence of Mirza Schaffi, under whose name a well-known collection of Oriental poems has been published by Bodenstedt. We therefore welcome the information supplied by Herr Adolf Bergé, in the Zcitschrift of the German Oriental Society, who states that he frequently met Mirza Schaffi in Tifis, at the end of 1851 . He was a highly cultivated man, and died in Nov. 1852. Only he was never known as a poet in his own country, though his friends are in possession of a few unpublished poetical pieces. His fame is confined to Germany, where, however, thanks to his friend Bodenstedt, it promises to endure.
The six subjects for the forthcoming volume of the Earthly Paradise are : for December, The Golden Apples (Hercules and the Hesperides), and the Fostering of Aslaug, a northern story from the Saga of Ragnar Lódbrók, and connected with the Völsunga Saga: for January, Bellerophon at Argos (the Story of Sthenoboea), and The Ring given to Venus (from William of Malmesbury): for February, Bellerophon in Lycia (his dealings with the Amazons, Chimaera, \&c.), and The Hill of Venus (the old German story of Tannhäuser). A short epilogue, disposing of the Wanderers from Norway, will end the work.
The Heliographic Process.-One effect of the war has been to deprive of the attention due to it, the "heliographic" process, invented and applied in Paris by M. Arnand-Durand for the reproduction of engravings. The nature of this process which, with a fidelity absolutely unapproached, transfers the engraving to a new plate, from which it is reprinted, is as yet undivulged; but its results may be tested by the examples imported at the beginning of the war by the Messrs. Holloway, of Bedford Street. These comprise the first ten only of a projected series of 40 plates, and among them two Marc Antonios, two etchings of Rembrandt, a Ruysdael, a Claude, and others. It appears that the plate employed in the process wears very quickly; the ordinary copies, of which a hundred have been issued, are by comparison fluffy and imperfect ; but the thirty proof copies, ten on India paper, ten on old Dutch paper, and ten on vellum, are of respectively increasing excellence, until for the most experienced eye it is literally impossible to discern a difference in crispness and brilliance of line between the original and the copy. M. Edmond Lièvre is the publisher of this last and most successful exploit of art mechanism ; the text is supplied by M. Duplessis, keeper of the print department in the Imperial Library.

During the Hungarian War of Independence in 1849, Alexander Petöfi, the greatest Magyar lyric poet, disappeared mysteriously in a skirmish near Schärsburg between the Hungarian and Kussian cavalry. After the "restoration of order" a mutilated edition of his poems was published by M. Emich, a bookseller at Pesth, to whom Petöf had transferred the copyright in his poetical works. It is now intended to bring out a new edition, which will contain the greater part of the poems hitherto excluded on account of their revolutionary tendencies. His most violent effusions, however, vituperating royalty and the Germans in too unmeasured terms, will stiil be excluded by MM. Jókai and Gregun, to whom is entrusted the work of selection. A critic, favourable to Petöf, admits that in literary merit the additional poems are for the most part inferior to those already published. Their interest is chiefly biographical, as illustrating the character of the impulsive poet. Petiof, it may be observed, is the only Magyar poet who has obtained an European reputation.
Mr. Henry Sweet has in preparation, to be published by the Early English Text Society, an edition of King Alfred's translation of Gregory's De Cura Pastorali. The text of the two oldest MSS. will be given in full, on opposite pages, with the more important readings of the third-best MS. in brackets, and an English translation at the foot of the page. The original Latin text will be added, together with various appendices containing readings from the numerous late MSS. and notes on the difficulties of the text. The work will be preceded by an introduction, in which the general features of the language of Alfred will be, for the first time, described and distinguished from those of the later period. The amount of new and original matter will be considerable, as this will be first of Alfred's works which has been printed from cotemporary MSS. ; and most of the peculiarities of his period which have been preserved in later MSS. have been generally regarded as scribal errors, especially by German editors. The first part of the work will be published at the end of this year.
The latest of Mr. Boxall's purchases on behalf of the nation, hung in the Gallery only two or three days ago, is an admirable example of Cima da Conegliano, of the best colour and preservation. Its subject is the Incredulity of St. Thomas.

## New Books.

Courthope, W. J. The Paradise of Birds. Blackwood.
Duplessis, Geokges. The Wonders of Engraving. Illustrated by 10 reproductions in autotype. Sampson Low and Marston. [A translation, by N. R. E. M., of Les Merveilles de la Gravurc.]
LUbie, W. Geschichte der Plastik. Zweite stark vermehrte u. verbesserte Auf. I. Band. (Oriental, Greek, Koman, and Byzantine.) Leipsic: Seemann.
Lytton, Lord. King Arthur. Revised edition. Tucker.
Müller, F. Max. Chips from a German Work-Shop.
Vol. iii. Literary. Longmans.
Palliser, Mrs. Historic Devices, Badges, and War-cries. Sampson Low and Marston.
Peyer im Hof, Fr. Die Renaissance-Architektur Italiens. (I35 lithographic plates: pp. 86.) Erste Sammlung. Leipsic: Seemann. Sfmper, Hans. Donatello, seine Zeit u. Schule. I. Abschnitt : die Vorläufer Donatellos (woodcuts). Leipsic: Seemann.

## Theology.

A Grammar of the Idioms of the New Testament. By Dr. G. B. Winer. 7th ed. Enlarged and improved by Dr. G. Liinemann; revised and authorized translation by Prof. Thayer. Andover, U.S.: Draper.
A Treatise on the Grammar of the New Testament Greek. By Dr. G. B. Winer. Translated, with large additions and full indices, by Rev. W. F. Moulton, Wesleyan Theol. College, Richmond. Edinburgh: Clarke.
The merits of Winer's Necu Testament Grammar are well known, and a thoroughly good translation of the work will prove a most valuable addition to the library of the student. Up to this time a translation which deserved this epithet could hardly be said to exist. Mr. Masson's version, published some ten years ago, was a work of very unequal merit, in some portions so careful as to leave little to be desired, in others so loose and inaccurate as to be worse than useless. To take a couple of instances from a single paragraph at p. 568 , Winer states that the arrangement of words is so largely regulated by the laws of logic and rhetoric that there is little scope left for any peculiarity in this respect impressing itself as a habitual characteristic on the style of a writer. The translator makes him say exactly the opposite. In a note Winer states that he is not acquainted with any work thoroughly treating the subject; the translator makes him say that he has not himself devoted thorough attention to it. Winer mentions as an exceptional case the habit of Tzschirner who aimed at a prosaic rhythm, and who could not fail to be recognised by means of it in any of his writings; the translator makes him assert that "Tzschirner, who tried to establish a prosaic rhythmus, has not succeeded in any of his attempts." In the same paragraph the German also passes unchanged into English, and Kühner's attempt (Versuch) is converted into his "Inquiry."

The great work of Winer has now had the good fortune to be rendered with an exactness more worthy of its importance, and of the unique position which it will probably long retain, in two independent versions, which have appeared almost simultaneously, by Professor Thayer of Andover, U.S., and by Mr. Moulton. Their labours will be duly appreciated only by those who know the difficulties and the irksomeness of their task. The American translation is made from the seventh German edition, edited by Lünemann, who has inserted various alterations from Winer's MS. notes, and has added on his own part the readings of $\mathcal{N}$ and some references, neither numerous nor important, to the more recent literature. Professor Thayer describes his book as a "revision" of Mr. Masson's translation, and there are not a few traces of the injurious effect of the limitation thus imposed ; but the rendering has been carefully corrected, and in various portions so recast as to make it to a considerable extent a new, and in all respects a better, book.

The work of Mr. Moulton is still more valuable. It is a new translation made from the sixth German edition-the last issued under Winer's own care. The Preface frankly states that the translator was not at liberty to use Lünemann's scanty additions ; but he has amply compensated for their absence by the more thorough revision to which he has himself subjected the work-correcting errors, and carefully verifying, readjusting, and rendering uniform the references-and by the numerous and elaborate (at times perhaps too copious) notes with which he has enriched it. The statements of the original are supplemented from other sources, and, wherever it seemed of moment to do so, the views of more recent writers, continental and English, are given. He has thus worked in the more important portions of Buttmann's Grammar, and much of the grammatical matter in Meyer, while frequent references to Donaldson, Jelf, Bishop Ellicott and Dean Alford increase the value of the work to the English student. With a somewhat exaggerated estimate of the illustration to be derived from modern Greek, he has subjoined various references to Mullach and other exponents of the language in its more recent form. It is difficult to speak too highly of the conscientious labour and research which have produced Mr. Moulton's book. It seems hardly worth while to have made some slight omissions at the outset, for, though the passages omitted are of little moment, the integrity of such a work deserves to be respected. Both translators have largely added to the indices, which are much superior to those of the original. The indices of subjects and Greek words seem somewhat fuller in Mr. Moulton's, who has added a separate index of passages from the Old Testament and Apocrypha; the American edition contains a more copious, and apparently exhaustive, index of passages from the New Testament prepared by Mr. Warren of Chicago.

William P. Dickson.
Biblical Studies, by E. H. Plumptre, M.A. London : Strahan and Co. The Prophecy of the Old Covenant. [Das Prothuticnthum des Altin Bundes.] By Dr. Kiiper. Leipzig: Dörffing und Franke.
"The papers in the present volume," says Mr. Plumptre in his preface, " have for the most part appeared in Good Words and the Sunday Masrazinc." They are certainly of a higher type than the nature of those periodicals would have led us to expect, and it is easy to see that they are founded on the results of conscientious inquiry. Everywhere we meet with a genial style and a poetical fancy, and almost everywhere with that moderation of language which befits the student of such a difficult book as the Bible. Sometimes we are surprised by a critical originality, which refreshes even when it fails to convince, but more often by a restless craving for novel biographical details, deduced from an ingenious combination of scattered passages, without regard to their different degrees of historic credibility. It is only charitable to suppose that some of these essays were written at a distance from books; we may thus account for the critical and philological inaccuracies which too often disfigure the volume.
The best of these papers (it is really a distinguished one) is that on "The Prophets of the New Testament," the substance of which was delivered as a sermon before the University of Oxford ; the most faulty that on "The Old Age of Isaial,", which, Mr. Plumptre will pardon us for saying, is equally loose in its criticism, and antiquated in its scholarship. For instance, Hephzibah in Isa. 1xii. 4 is stated to be an allusion to the wife of Hezekiah! The third of Isaiah was written in the age of Manasseh! Cyrus is still a titular name of the Persian kings, meaning "the Sun," and might therefore have come to the ears of Isaiah in a natural way! Isa. xiv. 4 is still rendered "the golden city," and xli. 2 "the righteous man from the east!" There were no idolaters (in
spite of Ezekiel) among the exiles in Babylon, because there were none among the returned exiles in the time of Ezra!
Only a little less open to criticism are the essays on Immanuel, on the Babylonian captivity, and on Stephen the proto-martyr ; the first and the third on the score of inaccuracies in stating the views of opponents, the second on points connected with the history of the Hebrew language. It is really astonishing, after M. de Vogüe's conclusive researches, to find Mr. Plumptre maintaining (p. 258) the Babylonian origin of the square characters, not to mention an almost equal heresy in the next sentence. We trust Mr. Plumptre will correct these errors in a future edition, and at the same time omit the comparison, on p. 21, of the Phoenician word Alonim in Plautus with the Hebrew Elyōn "Most High," the first letter of the former word being an Alef, not, as was formerly supposed, an 'Ain.
We may add that the note on p. 45 might be illustrated by a statement, on the authority of M. Oppert, in Lepsius's Zitschrift, May, 1869; and the paper on the earthquake in king Uzziah's days by an essay on the same subject in Grätz's Monatschrift fïr Geschichte und Wissenschaft des Judenthums, June, 1870.

The work of Dr. Küper may be highly recommended. It is a lucid and dispassionate summary of the arguments and conclusions of "orthodox" criticism, though we cannot help adding that its "orthodoxy" is sometimes pushed to an extreme. There is a carefully written appendix to section iii. on the argument in favour of the unity of Isaiah deduced from the parallel passages in Jeremiah, a subject which the author has already handled in a Latin monograph. On the value of this argument opinions will of course be divided. It appears to us to be essentially a secondary one, as an estimate of the relation between two authors is very liable to be biassed by an admiration for genius. There are several almost identical passages in Tertullian and in Minucius Felix ; yet Ebert has conclusively proved that the current opinion in favour of the originality of Tertullian is unfounded. We believe this is the first time that this striking parallel has been adverted to.
T. K. Cheyne.

## recent works on tife nelv testament.

AMong recent works on the New Testament, an English reviewer is bound to give a prominent place to the two new translations of Winer's New Testament Grammar. Our estimate of these works, however, has appeared in another column; we therefore pass on to some other publications, too brief or too incomplete to receive a longer notice at present. And first, to two papers of great interest, by Dr. Lightfoot and Mr. Hort, on the questions arising out of the multiform conclusion of the Epistle to the Romans-in the two last numbers of the fournal of D'ilology. In the first paper Dr. Lightfoot, after stating the facts and reviewing prev:ous theories, examines the view of M. Kenan, that the Epistle was a circular letter, copies of which, with different endings, were sent to different churches, and that a later editor put these endings together so as to form the common text. With singular clearness and acumen he disjoses of M. Renan's objections to the integrity of the letter, and shews that his theory of its composite character is at once unnecessary and inadequate. Dr. Lightfoot then broaches a hypothesis of his own equally simple and ingenious. He supposes that the Epistle was addressed, substantially in its present form (omitting the benediction xvi. 24, which should be excluded from the text as a mere transposition from xvi. 20, and the doxology xvi. 25-27), as a letter of conciliation to the mixed Church of Rome, and that the Apostle afterwards issued an abridged form of it for more general circulation, consisting of the first fourteen chapters, with the substitution of tois oí $\sigma \iota \nu$ ev
 sion of $\dot{\epsilon} \nu$ ' $\mathrm{P} \dot{\omega} \mu \eta$ in i. 17, and the addition of the doxology xvi. 25-27. The theory is a plausible one, taking account of the facts, and seeming sufficient to explain them. But in the following number Mr. Hort subjects the whole facts, real or alleged, to a renewed investigation and searching criticism, and shews, that while they admit of adequate explanation from other causes, they are incompatible with the theory of two recensions. The textual evidence is marshalled with great care and handled with much skiil; and the phenomena which it presents are accounted for with singular felicity. Several of the notes contribute incidentally
valuable and interesting results of critical research, such as at pp. 67, 68, on the relation between $F$ and $G$, and at $p p .71,72$, on the selection of Church lessons; and the whole article stimulates the high hopes excited by the recent announcement of a portion of Professor Westcott's and Mr. Hort's long-expected edition of the N. T.

Professor Hausrath, in a very clever pamphlet (Der Ï̈er-Capitel Brief dis Pualus an die Korinther, Heidelberg), reopens the question as to the relation of the last 4 chapters of the 2 nd $\mathrm{E}_{\mathrm{p}}$ istle to the previous portion. Starting from the admitted difficulty of explaining the marked difference of tone in these latter chapters, and setting aside the ordinary explanations as insufficient, he reviews the various allusions in the two Epistles to the four points of difference between St. Paul and the Corinthians, and maintains that the vehement polemics of chaps. x.-xiii. clearly have reference to an earlier stage of the controversy than the gentle and conciliatory tones of chaps. i.-ix. It has often been thou.ght necessary, for the explanation of certain allusions in the Second Epistle which find little apparent justification in the First, to assume the existence of an intermediate letter now lost. Dr. Hausrath finds this intermediate letter in the chapters in question; and as the opening words,
 something preceding which did not, or at least not exclusively, run in Paul's name, he suggests that these fervid words of the Apostle may have been appended to a letter from the Church at Ephesus, which might be expected to take a special interest in the affairs of the Corinthians from their common connection with Aquila. When the Pauline letters were being collected, the apostolic appendix was detached from the letter of the Church and annexed as a fragment to the end of the Corinthian Epistles. The hypothesis is ingenious and striking, and it furnshes a plausible explanation of the phenomena; but in the absence of all external evidence in its support, it can hardly be reckoned as anything more than an interesting speculation.

Lwald has lately issued, by way of appendix to his work on the Pauline Epistles, a similar translation and explanation of the Sindschrciben an die Mibräer und Faliobos' Rundschreibint (Göttingen), which he promises to follow up with the remaining epistles. A characteristic preface proclaims, as usual, his arrogant contempt for the Kliefoths and Hengstenbergs, as well as for the admirers of the Tubingen school, Volkmar, and other "windbags." He censures the " bulk" of modern expositors for their besetting sin of filling their volumes with comments on the errors of their predecessors, and declares that he has no desire to write either a big book or a dull one. As might be expected, his book is brief, pithy, independent and oracular. $\Lambda$ s to the origin and destination of the Epistle of James, he is content to refer to vol. vi. of his Gesch. des Volkis Israel; but he discusses more fully the questions as to the Epistle "to the Hebrews." It is, in Ewald's view, a homily addressed by one of the younger disciples of St. Paul, after the latter's death and before the outbreak of the Jewish war, to some Church in Italy which had frequent intercourse with Palestine (not Kome, perhaps Ravenna). It was written to counteract the zealous efforts which in that troublous time the Essene or "Christ" party (see Gesch. Isr. vi. 505) put forth to induce a rejection of the teaching of St . Paul, and at least a partial return to the old religion as a means of safety. The writer is deeply imbued with the Alexandrian culture represented by Philo, and with the doctrine of the Logos; he is a Christian Philo, in whom Philo and Paul meet. The Philonian character of the work as contrasted with the letters of St. Paul, is visible in its general tenor, in its proofs so constantly based on the Old Testament, in its artificial allegorising interpretation, in its fondness for round numbers, in its artistic rhetorical structure, and smooth and polished Greek style. Ewald makes no attempt to determine its authorship more exactly. The writer (who was well known to those whom he addressed) was led by the circumstances in which he wrote to abstain from giving any definite key to himself or to his readers; possibly he perished early, and, if so, there is the less reason for wonder that his name and authorship should have been early forgotten. But the value of the work was speedily recognised, especially in Rome and the Western Church ; it is largely used by Clement of Rome ; it was, there is reason to think, already in his time attached for its better preservation to the collection of the Pauline Epistles, but it was not on that account reckoned Panl's, as is plain from its being usually placed at the end of the list. When the knowledge of the original recipients had passed away, it was not unnaturally entitled " to the Hebrews" or Jew-Christians, on whom its arguments seemed specially to bear. A note at p. 30 contains a curious conjecture, " There is no necessity, from the book of Acts, to expect much good afterwards of Apollos; and it is not improbable that he is ultimately to be identified with Apollonius of Tyana." The running comment which carefully traces (or at times invents?) the somewhat artificial links of transition, is full of freshness and vigour.

Dr. Vaughan has, after an interval of ten years, rcvised and much enlarged his Epistle to the Romans zwith Notes (Macmillan). This work resembles that of Ewald in abstaining almost wholly from reference to the views of others. It is the result of independent study, which has aimed at tracing the meaning chiefly by the light of parallel expressions in the Apostle's other letters or elsewhere in Scripture. In the new edition
these illustrations are greatly extended ; and the conclusions arrived at, though in substance the same, are expressed sometimes with greater fulness, sometimes with more precision. The book-obviously in its patient elahoration a work of love-is admirably adapted, as it was specially intended, for the use of the upper classes in schools, and of laymen who are repelled from the ordinary commentaries by their array of conflicting opinions and their polemic tone.

It must suffice simply to note the progress of Tischendorf's eighth edition, which, in its 7 th part, has now finished the Acts and entered on the Catholic Epistles. We regret to learn that the completion of the great work of Dr. Tregelles is unhappily delayed by the state of his health. The Bibel-Lexikon of Schenkel, which is especially valuable as exhibiting in a definite form the views of the more "advanced" school of German theology, has now reached the letter J. Among the more important articles in the recent Nos. are those on Hermas by Lipsius, on Ilerod and the Herodian family by Keim, on the Epistle of James by Holtzmann, and an elaborate one still unfinished on Jerusalem.

William P. Dichson.

## Intelligence.

It will be fresh in the recollection of our readers that the University of Oxford has instituted an honour-examination for the encouragement of Theology. Without any disrespect to that learned body, we may venture to inquire how far that desirable object is likely to be attained. A provisional answer is furnished by the published examination-papers; we fear it will only be satisfactory to those who are indifferent to all sorts or kinds of theology. Opinions may differ as to the merits of the text-books prescribed, or as to the wisdom of prescribing any text-books at all, but no reader can fail to be struck by the absence of all questions tending to excite a spirit of inquiry in the student. The examinationpapers, which err by their excessive length, are for the most part mere analyses of the text-beoks, or where, as in the case of the purely Biblical subjerts, no text-book is prescribed, unobjectionable questions relating to facts are intermixed with leading questions involving a definite set of theological, i.c. Anglican, opinions. The only exception is the paper on Hebrew grammar, which is scarcely up to the standard of the Little-go grammar-paper in Latin and Greck. We hope that the standard will be gradually raised to such a point as to promote something like a serious study of the sacred text.

The Council of the University of Cambridge has elected our valued contributor, the Rev. B. F. Westcott, D.D., to the Regius Professorship of Divinity.

The Rev. James Martineau is about to publish a new volume of scrmons.

## Contents of Yournals and Selected Articles.

Zeitschrift für wissenschaftliche Theologie, vol. xiv. No. I.-On the form and contents of the religious idea, by A. E. Biedermann. [A recognition of the distinguished merits of Pfleiderer's work on the philosophy of religion, and a discussion of the points on which the reviewer (author of the 'Christliche Dogmatik') differs from him. We hope to return to this article.]-The Jewish Sibyls and Essenism, by A. Hilgenfeld. [An expansion, with considerable additions, of the writer's article in the Acadimy, pp. 126, 7. The section on the Essenes is devoted to a criticism of recent attempts to prove the purely Jewish character of Essenian doctrine.]-The Leptogenesis (or Book of Jubilees), and the Latin fragment of it found at Milan, by H. Rönsch. [Partly philological, partly critical. Shews that the Milan fragment is translated from the Greek, not from the Hebrew; and that the Book of Jubilees exercised considerable influence on the Samaritans, as appears from the Samaritan Chronicle published last year by M. Neubauer. Dr. R. promises a new work on the subject.]-Paul and the Corinthian dissensions, by A. Hilgenfeld. [A criticism of the recent works of Klöpper and Hausrath. The "Christ-party" = the immediate followers of Christ, who were the prime movers in the Corinthian troubles. Hence the abruptness with which 2 Cor. $x$. begins. After making up the quarrel with the church, the apostle turns to its guilty authors.] The Acts of Alexander of Rome, and the festival of the "vincula Petri," by R. A. Lipsius. [On some obscure points in the traditional history of the Roman bishops.] Reviews : Ehrt on Maccabean Psalms, by A. H. [Unfavourable.]Tischendorf's 6th edition of the New Test., by Egli. [Severe.]-Sevin on the Chronology of the Synoptics. - Sepp on the Gospel of the Hebrews.-Overbeck on the Acts. [Favourable.]-Hitzig on the Pauline Epistles. [Remarkable, as the testimony of an Old Testament scholar to the scientific value of the Tuibingen criticism.]-Ewald on the Epistles to the Hebrews and of James. [Unimportant. The lastnamed reviews are by A. H.]
Geiger's Jüdische Zeitschrift, 1870, Nos. 2 and 3.-Chief Biblical articles: The Repetition in Gen. xxiv. [Defends the view that verses 35-48 were added by a later editor, and points out that the older Midrash in Bereshith-rabba illustrates every verse in the chapter caccopl
these. The later Agadah, on the other hand, is profuse in its comments]. -The Targum on Chronicles, by Kosenberg and Kohler. [Important for the history of Biblical criticism and exegesis.]-More about the Epistle to the Hebrews. [Apparently by the editor. The conclusion arrived at is that the Epistle was written by a priest, probably of the Sadducean party, and probably after the destruction of the Temple. Heb. v. 11, 27, x. 11, are explained by the Talmuclic exposition of Levit. vi. 13. Comp. Füd. Zcitsch. vol. vii. p. 121, \&c.]-Renan's Saint Paul. [Appreciative; denies the existence of a definite Pauline system of doctrine.]-An ancient corruption in the text of Nehem. v. II.
 conjecture.]

Theologische Studien und Kritiken, 1870, No. 1.-Researches connected with the life of Luther, by Köstlin.-Wieseler's Beitrage, rev. by Diisterdieck. [The remaining articles call for no special mention.]

Stray Thoughts on Comparative Mythology, by E. A. Freeman. [Criticism of Mr. Cox's book from a scholar's point of view. Shows that the method is defective unless the comparison of myths is combined with comparison of languages; and that conclusions which are true for myths of the gods ought not to be extended at once, and without reserve, to similar myths of heroes.]-Fortnightly Review, Nov.

Literarisches Centralblatt, Oct. 29.-Pressensés History of Dogma. [Brilliant, but one-sided.]-Nov. 5. Overbeck's edition of De Wette on the Acts. [Contains an important modification of Baur's hypothesis, similar to one proposed by Kitschl.]

## New Publications.

Blel:k, F. Einleitung in das Alte Testament. Dritte Aufl besorgt v. A. Kamphausen.

Dictionary of Historical and Doctrinal Theology. Edited by J. H. Blunt. Part. 2. Rivingtons.
Hengstenberg, E. W. Geschichte des Reiches Gottes unter dem Alten Bund. Zweiter Periode, erste Halfte. Berlin : Schlawitz.
Hengstenberg, E. W. Das Buch Hiob erläutert. Theil i. Berlin : Schlawitz.
Kauler, F. Handbuch der Vulgata. Mainz: Kirchheim.
Keil, C. F. Biblischer Commentar iib. die nachexilischen Geschichtsbücher. Leipzig: Dörffling u. Franke.
Rotue, R. Theologische Ethik. Zweite Auflage. Band 4. Wittenberg : Koelling.
Wengwoon, J. John Wesley and the Evangelical Reaction of the 18th Century. Macmillan.

## Science and Philosophy.

Pre-historic Times, as illustrated by Ancient Remains, and the Manners and Customs of Modern Savages. By Sir John Lubbock, Bart., F.R.S., \&c. Second Edition. Williams and Norgate, 1869.

The Origin of Civilization and the Primitive Condition of Man. Mental and Social Condition of Savages. By Sir John Lubbock, Bart., F.R.S., \&ic. Longmans, 1870.
Researches into the Early History of Mankind and the Development of Civilization, By Edward B. Tylor, author of Mixico and the Mcricans. Second Edition. London : Murray, 1870.
[Second Notice.]
We proceed to indicate certain fallacies which may affect the value of some in the enormous array of their facts; though we would wish to guard ourselves against being suspected of hinting that if some of these facts should be set aside on examination the whole argument must be looked upon as thereby vitiated. And, firstly, a so-called fact may be wholly and even multifariously incorrect, owing simply and solely to literary negligence. A statement of this character was used by Archbishop Whately as an argument, and is given by Mr. Tylor, p. 163, as follows: "The New Zealanders," according to the archbishop, "whom Tasman first discovered in 1642 , and who were visited for the second time by Cook, 127 years after, were found by him exactly in the same condition." After this statement we read in Mr. Tylor's words, "Now Tasman never set foot in Nea' Zealand, and saw its natives only from and on his ship." It is perhaps more to
the purpose to state that the present writer has been informed by a person who now spends his life in Melanesia that some of the accounts which we read in the voyage of the Astrolabe of certain islands in Oceania, have just the same and no better basis of fact than Tasman had for writing about New Zealand ; and that Whately's example has in its turn also not lacked its imitators, our readers can with very little difficulty and literary comparison convince themselves. Secondly, histories and descriptions may be, and often are, untrustworthy, for the simple reason that they are given by men who, as is often the case, cannot, or, as happily is less commonly the case, will not, give truthful and accurate accounts of what they actually have seen. We speak under this second head simply of narrative statements as to matters of fact, quite irrespectively of errors of interpretation ; and for our own accuracy we need only refer to the conventional meaning which is attached to the phrase "Travellers' Tales," and to the force which a reference to Mandeville's labours carries with it. Thirdly, travellers may be purposely deceived by the natives they visit. Herodotus is a stock instance in point ; and Labillardiere is likely to become another by virtue of the following story, which Sir J. Lubbock tells of him, p. 3, "When Labillardière enquired of the Friendly Islanders the word for $1,000,000$, they seem to have thought the question absurd, and gave him one which apparently has no meaning; when he asked for $10,000,000$, they said, 'looole,' which I will leave unexplained ; for 100,000,000 'laounoua,' that is to say, 'nonsense ;' while for the higher numerals they gave him certain coarse expressions, which he has gravely published in his table of numerals." Fourthly, travellers may deceive themselves as to the interpretation and explanation of some well-observed facts, and even in cases where what is observed is kept quite apart, as all good observers do keep it, from what is inferred. It is only a little less difficult to judge of the feelings and views of a savage without being a savage one's self, than it is to judge of the mental processes of one of the lower animals, without being received into its sensorium, and yet escaping identification with it. Swift, if we mistake not, has this source of fallacy before his mind, in putting into Captain Lemuel Gulliver's mouth certain very natural, but as it happens, entirely delusive interpretations of transactions which that navigator witnessed. Fallacies, of course, of interpretation, and fallacies of observation, or simple inspection, are not as distinct in actual practice as they can be made in a work on logic; indeed, as a matter of fact, they are often genetically connected, chimaera chimaeram parit, and preconceived prejudices as often spoil observations, as "false facts" give rise to false theories. Again, in recording the performances and processes of savages, as indeed those of any and all living animals, it is of primary importance to secure completeness, and to omit none of the circumstances of the case. The most trustworthy, as well as the least trustworthy, of observers have made their greatest mistakes through shortcomings in the way of filling up the full tale of the conditions; an adequate interpretation presupposes an exhaustive enumeration of facts. If Humboldt had known (see Tylor, p. 190) how. the entire lifetimes of two Indians may be taken up in a simple and savage process of perforating a hard stone cylinder, the glory and beauty of such a cylinder when worn by the chief on the Amazons or Oronoko, would not have led him to speculate as to the existence in former days of a higher civilization. A savage has as little to do with his time as Sir John Chester is represented as having in Barnaby Rudge; and Mr. Wallace has observed and recorded that one of the ways in which that spare time is got rid of on the Rio Negro is by boring out rock-crystal cylinders with sand, water, and a plantain leaf-shoot for a drill. Our
knowledge again of the one fact that much intercourse has in times past taken place between the inhabitants of Australia and those of Malaysia and Polynesia, saves us from interpreting the other fact of the discovery in the former of those localities of polished green jade celts (Tylor, p. 203-204), the highest type of the Stone Age weapons, as being evidence of the existence there also of a higher phase of civilization in former days, or as showing that stone implements, even when all precautions are taken, are nevertheless but uncertain indications as to stages of culture. And, to give a third instance, by which in a few words we may enforce the absolute necessity of combining linguistic with other physical science,-if Captain Wilkes had consulted his ethnographer's, Mr. Hale's, vocabularies, he would not have misinterpreted the terror which the Bowditch Islanders shewed when flint and steel were made to produce sparks, and cigars made to produce smoke, before them, into an evidence that these people had no acquaintance with fire, for which they happen to use the same word as many other inhabitants of Oceania (Tylor, p. 232-233, ed. 2nd ; p. 229-230, ed. ist.).

Persons who belong to that numerous but ill-informed class who hold that every natural historian must necessarily confine his attention to the material and overlook the moral conditions in any problem which he may enquire into, will not have to read far in either Sir John Lubbock's or in Mr. Tylor's works without being disabused of this prejudice. It is, of course, neither unnatural nor unlikely that any expert should have a tendency to specialism, and on this account it is well to give a particular instance of the way in which a real anthropologist can come safely out of this temptation. Sir John Lubbock (p. 354) gives at some length excellent instances of the fact, now well established, but requiring certain qualifications if it is to be truthfully expressed, that amongst the lower animals reversion to the original type, and so by consequence not rarely to savagery and untameableness, are phenomena often noticeable in mongrels and hybrids. Now no less authorities than Darwin, Livingstone, and Humboldt, have either employed this analogy for the purpose of explaining, or have simply stated that there are, similar facts observable amongst men. Sir John Lubbock, however, does not limit himself to a consideration of the physical side only of our compound nature, but confesses himself inclined to account by reference to the unfurtunate (moral and social) circumstances in which half-breeds are generally placed, for the abject or other repulsive characteristics which so often have been attributed to or observed in them. "The halfbreeds between the Hudson's Bay Company's servants and the native women being well treated and looked after appear to be a creditable and well-behaved set." Sir John Lubbock cannot surely be acquainted with the Bericht über die Zusammenkunft einiger Anthropologen in September 1861, published in that year by Voss at Leipzig, out of which, as we think, the Archiv für Anthropologic has developed itself, or he would have referred to the very valuable and closely similar remarks of Von Baer therein contained (p. 18-25) upon this very subject. The Red Indian Chiefs who are elected into the presidency of their tribes by virtue not of descent but of merit, and who must therefore be considered to be picked men,--Von Baer tells us ( $\mathrm{p} 2.2,1 . \mathrm{c}$.), on the authority of Baron Sacken, an entomologist of some repute,-are in 90 cases out of every hundred mongrels and hybrids between Indian mothers and AngloAmerican fur-traders. These male parents are, like the animals they trade in, migratory; neither do they stay themselves nor do they leave white wives in the regions where their bastard progeny is begotten and born. These latter, says V. Baer, remain in the country of their mothers, are not looked upon as inferior beings, and are not corrupted as are
other hybrids by being habituated early to a style of living and luxury in a father's house, which, like Ishmael of old, they have sooner or later to exchange for rougher surroundings if not for the wilderness. This positive instance Von Baer has made into a crucial argument by the addition to it of the following interesting history which is drawn from a region much nearer home, and which, while making us acquainted with, makes us also able to account for, the singular fact of the absence of any persistent hybrid race as a result of the constant intercrossing of the German and Esthonian populations in the Russian-Baltic Provinces. The German inhabitants of that part of the world are socially the superiors of the Esthonians; the intercrossing which takes place between the two races is extra-matrimonial, and it is always by the mother's side that the illegitimate offspring is Esthonian. There are no purely physical causes to account for the absence of a distinct hybrid race, the offspring of these unions being ordinarily vigorous, indeed more vigorous than children of German blood on both sides; and Von Baer explains the paradox, as such paradoxes are often to be explained, by a further detail of the facts of the case. These run thus:-The German father does not ordinarily furnish forth his bastard son with sufficient means to enable him to fight the battle of life on equal terms with pure-blooded Germans; whilst at the same time he has endowed him with ambitions, and accustomed him to habits, which make the serf-like life of the pure-blooded Esthonian distasteful to him. Having thus the advantages of neither, and the disadvantages of both races to contend with, these unhappy half-breeds never form a compact mass, but are either absorbed in the town-populations, or swallowed up in the ranks of the Russian army. The somewhat similar history of the mulattos, arising from the intercrossing of Anglo-Americans with negroes, Von Baer explains somewhat similarly (in loco, p. 21), speaking of "der A $n_{s}^{s l o}$-Amerikanische Stolz," words which may be rendered perhaps as "the Anglo-American hardness and pride," whilst the precisely opposite condition of the many varieties of hybrids resulting from the intercrossing of the French and Spanish with negresses and Indian women, with which condition Mr. Bates has made us so well and so amusingly acquainted (see Naturalist on the Amazons, vol. i. p. 240), Von Baer explains by what some might call the "greater alacrity in sinking," but what others would call the greater kindliness of the Latin races. "Die letzteren Nationen haben weniger Selbsterhebung" are Von Baer's words.

Sir John Lubbock's views as to the origin of our moral sense (p. 270) are in unison neither with those of Mr. Herbert Spencer, nor with those of the philosophers who hold that it is an originally implanted instinct of the mind. He differs from Mr. Herbert Spencer in holding that it is not experiences of utility to the individual, but public opinion as to certain lines of action being the interest of the many, or at least of some, whilst they are for the moment at least contrary to the interest of some others,-which by dint of repetition established primarily the distinction between that which is advantageous and that which is incumbent. Honesty, he observes, our ancestors must have noticed to be connected with happy consequences to one set of parties in every contract ; and respect for old age he instances as being something which the aged would not fail to impress as an injunction upon the young, praising those who conformed and condemining those who resisted. It is strange indeed that Sir John Lubbock does not see how his method of accounting for the genesis of the notions of right and wrong, like that of all other utilitarians, actually presupposes their existence! How could the old men "praise" or "condemn" except by reference to some pre-existing stan-
dard of right and wrong? how could the parties injured by the violation of a compact "naturally condemn" it except by a tacit or articulate reference to some "naturally" implanted, or at all events to some already existing, standard of virtue and vice? Language which in matters of this kind faithfully reproduces the convictions and feelings, and even to some extent the history of our race, will not lend itself to the support of these theories, and gives the dialecticians for once a real victory over the Natural Historian.

We must also express our surprise that Sir John Lubbock should not have drawn attention to the difficulty which in early stages of our history must have beset the collection of those "experiences of utility," of which Mr. Herbert Spencer speaks as the foundation of our so-called moral intuitions; and secondly, to the exceeding unfitness of the "nervous organization," which Mr. Huxley calls "the thoughtless brains," of a savage-to act as a storehouse for such experiences when obtained. For firstly, the wicked often remain in a state of great prosperity for periods commensurate with the lifetimes of an entire generation of civilized, not to speak of the notoriously shorter-lived savage, men ; and a life-long experience would neutralize the results not merely of tradition but of hereditary transmission. And secondly, as Sir John Lubbock himself tells us (p. 70) with reference to the practice of infanticide, the "distinction between the sexes implies an amount of forethought and prudence which the lower races of men do not possess." We commend this estimate of the faculties and capacities of our ancestors to the careful consideration of those philosophers who suppose them to have been capable of processes of stock-taking, which must cx hypothesi, have enabled them to anticipate the epigram "Hंonesty is the best policy."

Whilst Sir John Lubbock has forborne to exhibit this weak point in the argument of utilitarians of Mr. Herbert Spencer's school, we think he has allowed himself to be unduly swayed ( $\mathrm{pp} .269-274$ ) by the old and weak argument for the non-existence of an intuitive moral sense, which the variations of the moral codes of various nations and tribes furnish. We may press upon Sir Joln's attention an argument, analogous as we think to those in deference to which he has given us, as he tells us (p. 269), his original opinion,-in every point except in being more obviously fallacious. The writings of Sir John himself (see Prehistoric Times, p. 312, ed. 2nd.) and of other archæologists, have made us familiar with the fact that various races have at various times and in various parts of the world buried articles of food and drink, and recently killed domestic animals and slaves with their deceased friends. The inhabitants of prehistoric Aurignac are supposed with some probability to have placed parts of a prehistoric rhinoceros, of a prehistoric bear, and of some other extinct, as well as of some still extant, animals in the grotto which Sir Charles Lyell (Antiquity of Man, p. 182) and Sir J. Lubbock (l.c.) have both treated of, side by side with their dead; and the inhabitants of Europe are known to have done the like within quite recent times with articles as distinctively historic as spirits and tobacco.

If Mr. Longfellow's account of the burial of a horse with an American-Indian Chief be authentic, the inhabitants of America put to a similar use a gift which they owed in their turn to Columbus. All these practices are referred with all but perfect certainty to the working of one and the same principle-the wish, namely, to send the deceased friend or relative well furnished and fitted out for the new world he was to enter upon; all of them, in a word, presuppose the belief in a future state. Some of these practices would be certain to appear absurd to some tribe or other of mankind, as each and all of them appear to be absurd to us. But from these grotesque variations in the mode of indicating a
belief in immortality, we should not be justified in arguing to the non-existence of any such belief at all-and we submit that to argue from the existence of variations in the moral code to the non-existence of any intuitive feeling as to the existence of right or wrong as things to be striven after or avoided, is a process not less illegitimate.

In conclusion, we must say that no writers on the natural history of our species carry so large a load of learning so lightly as Sir John Lubbock and Mr. E. Tylor. We are happy to see a new work announced as forthcoming from the pen of the latter, and we shall rejoice to be able to say the same once more for the former of our authors.

George Rolleston.

The Gulf Stream. [Dir Gulfstrom, und Standpunkt der thermometrischin Kenthiss dis Nord-Atlantischen Oceans und Landsribits in fahire 1870.] With Charts. By A. Petermann. Geographische Mittheilungen VI. and VII. Gotha: Justus Perthes.
Ocean Currents. Part I., in relation to the distribution of heat over the globe, and Part II. to the physical theory of secular changes of climate. By James Croll, of the Geologicai Survey of Scotland. Philosophical Magazine, Feb. and Oct. 1870.
For five years Dr. Petermann has laboured unweariedly to aid in removing that which he considers a blot in the fame of his country, that as far as scientific expeditions by sea are concerned, Germany remained as backward as Turkey or Greece. His efforts have been so far successful that two German expeditions, both directed towards the fascinating and unknown area which surrounds the North Pole, have already been fitted out; and though these ships have not been able as yet to penetrate further into the icy region than the barriers reached by several of the British navigators, yet they have returned rich in most carefully-conducted scientific observations. In preparing the instructions for those who are about to undertake another campaign in the north, Dr. Petermann has deemed it advisable to investigate thoroughly the subject of the ocean-currents in the North Atlantic in the light of our present knowledge, as bearing upon the choice of a way towards the Pole. The truest indication of the direction and power of an ocean current is given by the temperature of the water which it transports, the curves of the lines of equal warmth or coldness giving the exact form and distribution of the waters of the stream. In following this method Dr. Petermann has collected, it is believed, every recorded observation of the temperature in the North Atlantic, and from these has prepared the admirable treatise which is now before us, which must henceforth be considered as the starting-point of any account of the thermal relations of this area.

Dr. Petermann claims to have been the first to show that the Gulf Stream is a deep, slowly-moving, and permanent warm current from Newfoundland, not only to the coast of France and the parallel of $45^{\circ}$ of N. lat., to which limits most of the former hydrographers had confined it, but to the British Isles, Scandinavia, Iceland, towards Greenland, Bear Island, Jan Mayen, and the west coast of Spitzbergen, to Novaia Zemlia and the Polar basin, passing the northmost capes of Siberia as the "Polynia" of Wrangell, its influence being felt even as far as Cape Jukon near Behring Strait. This view he still maintains, supporting it upon the vast number of observations which he has collected. His opinion, however, has not remained unchallenged in the scientific world, and foremost among those who have differed from it is the English hydrographer Findlay, who held, in a paper read before the Geographical Society in February, 1869, that the Gulf Stream proper, in the volume in which it issues from the Florida channel, is insufficient in power to reach
the European coast or to exercise any influence upon its climate ; that the Gulf Stream is completely destroyed near Newfoundland by the southward polar stream, and is not traceable further ; and that the mild climate of NorthWestern Europe is due to a general drift of the whole North Atlantic Ocean. To this Petermann replies that the absorption by the Gulf Stream of a drift-current flowing in the same direction is probable, but that at the same time it is indubitable that the Gulf Stream forms the source of the whole movement of the North Atlantic at all seasons of the year. A river on land is said to rise at a certain point and to fall into the sea at another, but by this it is not meant that the little rill of the source supplies the whole of the waters which pour out of its mouth. The Florida stream is like the head of a river which in its way is strengthened by tributaries, and it is impossible to say where the stream really ceases, or where and how many tributaries it receives. Findlay, however, did not deny the existence of a warm stream to Europe, and that remains the most important point, whether it be called a drift-current of the southwesterly winds or a continuation of the Gulf Stream, but Carpenter and Jeffreys, the naturalists of the North Atlantic deep-sea expeditions, do so. Carpenter considers it as still an unsolved question whether the greater heating of the North Atlantic on the west coast of Scotland and Ireland is entirely solar, or to any degree dependent on the extent of the Gulf Stream; and states that if the Gulf Stream reached so far, which is very doubtful, its influence could only extend over a very shallow stratum of the sea-surface, and that only on account of the prevalence of south-west winds. The molluscs of this part of the ocean, says Jeffreys, are for the most part arctic, which fact is against the supposition of the Gulf Stream reaching to the coast of Scotland; but on the other hand the observations made by these gentlemen show that the temperature of the ocean in this region is higher at depths of 1000 and 2000 fathoms than it has been found to be in some parts beneath the equator at corresponding depths. The upper warm stratum of water between Ireland and the Faroe Islands was estimated from the observations taken during both of Carpenter's expeditions at not less than 700 to 800 fathoms in depth, so that if Carpenter and Jeffreys deny the extension of the Gulf Stream to this point, they bring with them the most striking proofs against their own conclusions.

The Hon. Charles Daly, President of the American Geographical and Statistical Society, in his annual address of 1870, quoting the opinion of Mr. Blunt, the American chartographer, spoke of the falsely-represented Gulf Stream, of the inventions of Maury, and the assumptions of meteorologists; stating that the only trustworthy observations which we possess are those made under the direction of Professor Bache; that the Gulf Stream has no existence beyond the Azores, and that its influence on the climate of the British Isles is entirely hypothetical. In Germany the Gulf Stream is better known, as the works of Berghaus and Mulry testify; but there also the extent of its influence has been questioned. These doubts culminate in the "death of the Gulf Stream," in the Cornhill Magasine of July, 1869, where a writer says with confidence, "I was truly pleased at reading the other day that the Gulf Stream had been proved to be a delusion. The Gulf Stream was almost as great a nuisance as Macaulay's New Zealander, or the German who evolves things from the depths of his consciousness."
The first portion of Dr. Petermann's work contains the citation of the various sources whence he has drawn the material upon which the charts are based, references to the greater published works, and the actual figures observed at many stations on the coasts of the Atlantic, in light-ships,
and in vessels crossing all parts of the sea. These authorities are too numerous even to name; but it may serve to give a notion of the labour connected with such an inquiry if we notice that the eight shects of the wind and current charts of the North Atlantic drawn up by Lieut. Maury, which have been used, contain no fewer than 27,485 observations of temperature at different parts of the ocean, and at different seasons, whilst the tables compiled by the Royal Meteorological Institute of the Netherlands for this region contain 44,747 separate readings of the thermometer. To show the Gulf Stream completely in all its phases, a chart for each month is necessary, and the conclusions arrived at in this paper have been made from twelve such charts drawn on a large scale ; those which accompany the paper are reductions from the two of these which represent the extremes of extension and contraction of the Gulf Stream, in July and January respectively. In the July chart the heart of the Gulf Stream appears as a double tongue of hot water ( $8 \mathrm{I}^{\circ} \mathrm{F}$.), stretching out from the American coast south of Newfoundland, halfway to the Azores; but in January this has shrunk to a narrow single point, reaching no further than the American coast near Philadelphia. Near the Newfoundland coast, where the Gulf Stream first comes into collision with the ice-bearing polar current of Labrador, the isotherms show the cold water like a vast wedge pushed into the stream at right angles to its course. The state of the currents at this meet-ing-point of the two great streams of the North Atlantic has given rise to the most varied opinions among hydrographic authorities. We have seen that Mr. Findlay believes in the complete annihilation of the Gulf Stream at this point ; whilst the Pilot chart of the Atlantic Ocean published by the Admiralty indicates, with apparent precision, that a large part of the Labrador current is deflected by the Gulf Stream into its course to north-eastward, holding the warm stream several hundreds of miles away from the south coast of Greenland. Now, although the observations of temperature in this waste region of the ocean are naturally few, yet a sufficient number have been taken to show that, in the coldest as well as in the hottest month, the Gulf Stream is completely victorious at this point, so as to carry the warm isotherms sharply round the polar current, to northward, towards South Greenland and the entrance of Davis. Again, to the east of Iceland the polar current, interrupted in its course by the barrier of the island, seeks to press into the warm stream, and a third time near Bear Island meeting it from the northeast divides the warmer waters which have reached this latitude in summer into two branches, one of which passes northward still along the west coast of Spitzbergen, the other turning eastward to Novaia Zemlia. The fluctuations of the stream are not less marked in its extreme branches than nearer its fountain-head. In July the isotherm of $59^{\circ}$ F. reaches the British Isles, but in January hardly attains the latitude of Spain in the centre of the North Atlantic; and whilst in summer the sea round Iceland and the north coast of Scandinavia is warmer than $50^{\circ} \mathrm{F}$., in winter this temperature does not reach beyond the Shetland Islands and the North Sea. Again, in the warm month, water at a temperature of $36^{\circ} \mathrm{F}$. is traced on these charts to beyond Spitzbergen on its west coast, and to Novaia Zemlia ; but in the cold month this line has contracted to near the North Cape of Norway at its furthest, in the line of the axis of the Gulf Stream.

The course of the Gulf Stream north of Iceland and Europe is more complicated than south of these coasts. After the doubly victorious strife with the polar currents, the waters of the Gulf Stream become more and more cooled to northward, until they are reduced to a tempera-
ture of $394^{\circ}$ F., at which point they reach their maximum density and weight. At this temperature the Gulf Stream sinks beneath the opposing polar stream ; in July this change takes place north of Iceland and Spitzbergen, and on both sides of Bear Island in January, much further to the south. The boundary between the two streams is variously marked ; the Gulf Stream water is of a beautiful azure blue so far as it extends, and fin-whales which do not remain in the cold water accompany vessels to its edge ; the polar stream on the contrary appears of a dirty-green colour, and is filled with slimy microscopical alge.
A further portion of this essay examines the evidence of the driftwood of the polar seas in its bearing upon the currents; next the deep-sea temperatures from the time of Scoresby to the present day, with the remarkable sections of the North Atlantic given by the observations of Carpenter and Thomson; lastly, the specific gravity of the sea is discussed, as an excellent aid in the examination of currents.

It is true that there remains much to be done to complete the hydrography of the North Atlantic, but in this admirably thorough work Dr. Petermann has laid a sure foundation of fact upon which future observers may safely build.

There is no longer any shadow of doubt as to the existence of a movement of warm water, be it called a drift or a stream, from the tropics obliquely across the Atlantic Ocean towards the arctic regions. What end and purpose, then, does it serve, and what influence has it upon the condition of the globe? This question is ably answered by Mr. Croll, who, in the opening of a series of papers on Ocean Currents, has been the first to attempt a solution of the problems of the absolute amount of heat or cold conveyed by means of these agents, and the effect of this transference upon climate. His investigations have led to very wonderful results. Selecting the Gulf Stream as the best known, he shows by an apparently reliable chain of evidence that this current alone carries as much heat from the tropics as is received by the globe within sixty-three miles on each side of the equator, an amount which probably equals the entire quantity of heat received by the whole arctic regions from the rays of the sun. Mr. Croll estimates that the stoppage of the Gulf Stream would deprive the Atlantic Ocean of a quantity of warmth equal to one-fourth of all the heat received from the sun by that area; that if all currents ceased to flow, and each place were dependent upon the direct rays of the sun alone for its heat, the equator would be $55^{\circ}$ warmer than at present, the poles $83^{\circ}$ colder. The mean temperature of the latitude of London would be only $10^{\circ}$. This city then, its present actual mean temperature being $50^{\circ}$, is benefited to the extent of forty degrees of heat by the Gulf Stream.

Basing upon Mr. Croll's estimate of the temperature ( $10^{\circ}$ ) of the latitude of London if deprived of the warmth of the Gulf Stream, this seeming paradox must be true, that an ice-bearing current may raise the temperature of a region. Labrador has really a warm friend in the icy current which clings to its shores; for though the mean annual temperature of that country is but $32^{\circ}$, still, according to Mr. Croll's showing, this would be reduced by no less than twenty-two degrees were the polar stream to fail. Though considerable uncertainty necessarily exists regarding the data used yet the general results arrived at of the enormous influence of ocean currents on the climatic conditions of the globe in distributing the heat received from the sun cannot be materially affected, and almost warrant the conclusion come to by Mr. Croll, that without ocean currents the earth would not be halitable.
These discoveries appear to Mr. Croll to throw a new light on the mystery of geological climate. Were the warm
currents from the equator northward to be turned off, the northern hemisphere would speedily pass into a state of general glaciation. Such a deflection of the currents, it is believed, might take place by a change in the eccentricity of the earth's orbit. A high condition of eccentricity would tend to produce an accumulation of snow and ice in the hemisphere whose winters occur in aphelion, whilst exactly the opposite effect would take place in the other hemisphere which has its winter in perihelion. Then, since the tradewinds owe their existence mainly to the difference of temperature which exists between the polar and the equatorial regions, it follows that the trade-winds of this colder hemisphere would greatly exceed those of the warmer in strength ; and would impel the warmer waters of the tropics entirely over into the opposite hemisphere, in the same manner as the south-east trade-winds of the present state of the globe, from the southern (colder) hemisphere, now overcome the north-eastern ; and aid in transferring a larger share of the equatorial waters to the warm currents of the northern hemisphere. A similar condition of things to that which prevailed during the glacial epoch would then exist in the onehalf of the earth, whilst a climate equal to that which geologists know to have prevailed in this hemisphere during a part of the Miocene period, when North Greenland enjoyed a climate as mild as that of England at the present day, would reign in the opposite hemisphere.

## Keith Johnston, Jun.

## Scientific Notes.

## Gcology.

A new Siliceous Deep-Sea Sponge.-At the meeting of the Royal Microscopical Society held at King's College on Nov. 9th, Mr. W. Saville Kent, of the British Muscum, described and exhibited drawings of a new sponge, for which he proposed the name of Dorvillia agariciformis. Its skeleton is siliceous, and while it, in certain respects, agrees in structure with Phcroncoma and other representatives of the Hexactinellidae, in others it is closely allied to the family of the Tethyidae. This, with the forms taken in the "Norna" expedition (and described by him in the Monthly Microscopical Journal for this month), makes the fourth new genus of the deep-sea-inhabiting Sex-radiate-spiculed sponges, which Mr. Kent has considered it requisite to create. In the same journal Mr. Kent records having obtained examples of nine out of the fourteen known genera belonging to this interesting group. During his dredging-cruise in company with Mr. Marshall Hall, and from the large amount of material collected, he has found it necessary to slightly modify the scheme of classification hitherto accepted. Doritlia $a_{5}$ rariciformis was obtained from a depth of 540 fathoms, but the exact locality is at present unknown to the describer.

On the Embryology of King-Crabs.-It is now thirty years since Van der Hoeven made his observations upon the young of Limulus, sketches of which will be found in Cuvier's Riguc Animal-Crustacis. Mr . Woodward pointed out, some years ago, the great interest attaching to this subject, as likely to throw most important light upon the fossil genera allied to the King-crabs. Two very interesting papers have appeared in the Amcrican Naturalist upon this subject, by the Kev. S. Lockwood and 1)r. A. S. Packard, Jr., which shed much light on this old living type of Crustaceans. The eggs are laid in great numbers loose in the sand, and are fertilized by the male after they have been deposited. Passing over the earlier and gradual development of the embryo from the simple yelk, we see in a later stage that the oval body has increased in size; the segments composing the headshield are indicated; the legs are grown in length, and are doubled upon themselves. The rudiments of the future branchial plates are observable, not coalesced, but budding in pairs. A further advance is signalized by the increase of the head-shield and the development of nine distinct segments, proving that the anterior shield is only the head, and the posterior portion represents the thorax and abdomen, as pointed out by Mr. Woodward from a comparison of the adult living Limulus with its fossil allies. It is interesting to observe in the young Limulus, in this its penultimate stage before leaving the egg, that the telson is absent, and that the body-segments appear to be free (not anchylosed together), as is clearly the case in several Carboniferous and Silurian forms. In general aspect they recall the Trilobites, c.g. Trinuclezs and Asnostus: the head too has a strong resemblance to the genus Himiaspis, a fossil form of Limulus with free body-segments. One other fact re-
corded by Dr. Lockwood is interesting, viz., that some eggs which were believed to be bad, and which were put aside in a dark place, proved to have retained their vitality for nearly twelve months. This tenacity of life in the eggs of Limulus no doubt explains the fact of the long geological life of the genus.

Duration of the Cretaceous Eipoch.-In Nature, No. 52, for Oct. 27th, Dr. Carpenter details at some length the grounds of his assent to Professor Wyville Thomson's statement that " we may be said to be still living in the cretaceous epoch." He says, there can be no question that a formation corresponding with the chalk of the cretaceous epoch, alike in its material, and in the general character of its fauna, is at present going on over a large part of the North Atlantic sea-bed. This similarity is marked, not by the occurrence of a few types of life (like the Lingulae and Tircbratalidae of the older formations), but by the persistence of those which constitute the formation itself, viz., the Glubitcrevinace, the Coccoliths, and the Coccospheres; as also of numerous types of Echinodermata that were formerly considered as essentially cretaceous, and of a great variety of those Sponges (including Xanthidia) and Foraminifera, whose abundance in the white chalk is one of its most important features. The explorations carried on by Prof. Agassiz under the direction of the United States Coast Survey in the Gulf of Mexico, have furnished results entirely coinciding with those of the Porcupiole expedition in many of these particulars.

Bathybius.-In a recent pamphlet, analysed in Nature, No. 53, for Nov. 3 rd, Dr. Gümbel, of Munich, has put forth some further results of his microscopical examination of the deep-sea mud of the Atlantic, in continuation of the researches recorded in the Academy, No. 8, p. 208. He first cleared it, by long-continued washing, from all seasalts soluble in water, and then divided it, by filtering, into three parts. In the first Foraminifera and larger organisms predominated ; the second consisted of a sediment easily distinguished from the first, fine but heavy; the third was fine and flaky, remaining lightly suspended in water, and consisting almost exclusively of Bathybius, Coccoliths, Coccospheres, together with other organisms of the smallest kind (Diatoms, Radiolaria, Sponge-spicules, and a very few of the smallest Foraminifera). In opposition to the older statement that Bathybius thrives only at a depth of 5000 feet, Dr. Guimbel asserts that it occurs in all seas and in all depths. This deprives, he says, these minute bodies of a certain air of mystery with which they were surrounded, as the offspring of the profoundest and most secret depths of the ocean ; but by their astonishingly wide distribution and their vast numbers, which stamp them as one of the most essential members of rock-forming substances, they gain infinitely in scientific interest.
An existing Coral of Palæozoic Type.-Mr. W. S. Kent has described a singular species of coral closely allied to the Palrozoic genus Fintaritis, but embodying the structural characters of the two families Positidæe and Favositidæ. He names it Fazositifora Dishayesii. He has also discovered a fossil coral, belonging to the Palæozoic series, and probably derived from the North American Devonian or carboniferous strata, which forms a second species of the same genus ( $F$. palicozoica), and he remarks that the close relationship of these Tabulate corals to the living genus Alicopora throws considerable doubt upon Professor Agassiz's hypothesis, that the Tabulate corals are all produced by hydrozon. (See Annals and Magazine of Nitural Mistory, Nov. 1870.)

## Physiology.

The Structure of the Cornea.-The new volume of the Arbiten aus dir fhysiolos. Anstalt zu Laipzig, 1869, contains sume highly interesting observations of Prof. Schweigger-Seidel on the structure of the cornea. By the action of certain reasents on the cornea there are brought into view, under the microscope, a series of irregularly stellate, multiramified, and nucleated bodies, which have been hitherto regarded as essential constituents of the comeal tissue, and are known as "connective-tissue corpuscles." These corpuscles appear under the microscope dark on a light ground, and have received the further appellation of "positive images," to distinguish them from a series of negative images, appearing light on a dark ground, which are observed when the cornea is treated with nitrate of silver, and which were discovered by Kecklinghausen. The negative images exactly resemble the positive in form, and are considered by Recklinghausen to be spaces from which the lymphatic canals take their origin. He calls them "Saftkanälchen," and has described other similar ones in the central tendon of the diaphragm. He further considers that the connective-tissue corpuscles lie within the "Saftkanälchen," each process of the former being contained within a corresponding process of the latter. Schweigger-Seidel, who has already combated the reality of the "Saftkanälchen" of the diaphragm, brings forward evidence to prove that the negative images are not spaces but masses of albuminous substance, and that they are identical in nature with, and not external to, the positive images. Further both these images are not due to any structure pre-existing in the cornea, but are artificial products caused by the action of the reagents employed. Since the cornea corpuscles have been made use of by Stricker and others as a
means of investigating the changes produced by inflammation, these observations will have a special interest for pathologists.

Schweigger-Seidel believes in the existence of interstitial spaces from which the lymphatics originate, and has succeeded in injecting a series of wide anastomosing canals into the cornea, confirming Bowman's and C. F. Mullers results in this matter. He finds that the deeper side only of these canals is lined with an epithelium. The cells composing this are flat, join one another by broad edges, and closely resemble those lately described by Ranvier as existing in the tendons (Quarterly fournal of Microscopic Scicuce, Oct. 1870). A more intimate connection is thus shown to exist between the structure of the cornea and that of ordinary connective tissue.

Under the flat epithelial cells lies a gluey albuminous substance which also extends into the interspaces between the felted fibres of which the mass of the cornea is composed. It is the aggregation of this substance in irregular masses round the nucleus of the superincumbent cell under the influence of reagents, to which the positive and negative images are due. Schweigger-Seidel has further discovered a remarkable geometrical structure in Descemet's membrane, or the posterior elastic layer of the cornea, which is brought into view by the use of a solution of common salt as a reagent.

Physiology of the Pancreatic Secretion.-It is well known that in order to obtain an accurate knowledge of the secretions produced by glands situated in the interior of the body, physiologists have been in the habit of making either temporary or permanent fistula -in other words, of dissecting out the duct of the gland under examination, and inserting a small silver pipe furnished with a stopcock, the external wound being allowed to close and heal up around the pipe. Under these circumstances the secretions may either be allowed to flow continuously or at longer or shorter intervals, and its chemical nature and physiological properties accurately investigated. The great French physiologist, M. Claude Bernard, who made an elaborate series of investigations on the Pancreas and its secretion, employed only temporary fistulæ, maintaining that when the pipe was long retained in the duct it set up irritation, which extended itself to the gland-substance, and led to the secretion of a thin watery matter wholly differing in its qualities from the fluid secreted by the healthy gland which was thick and mucilaginous. In the new vol. of the Arbeiten aus der physiolog. Austalt zu Leipzir, 1869 , Dr. Bernstein contributes a paper setting aside, to some extent, the objections raised by M. Bernard. He thinks that after the health of the animal has been restored, the secretion obtained from permanent fistule is perfectly natural, and can readily convert starch into sugar, oily substances into an emulsion, and albuminous substances into peptone-the three great duties which it is now very generally acknowledged that the pancreatic fluid has to perform. His experiments have been made on the dog, an animal that is well adapted for treatment, as it has two excretory ducts belonging to the pancreas, into one only of which the pipe is inserted. The general results obtained by Bernstein from his experiments are-(i) That the activity of the gland undergoes variations which stand in direct relation to the ingestion of food, the quantity of the fluid discharged increasing immediately after food has been taken, and attaining its maximum about two or three hours after a full meal. It then diminishes to the 5-7th hour, when it again increases slightly, and finally falls to zero at the 15 th hour. (2) That in regard to the influence of the nerves on the secretion, the production of nausea by any means, greatly diminishes the flow of the secretion, whilst vomiting almost entirely arrests it, the effect lasting for a considerable period. He believes that cinlrifetal irritation of the vagus arrests the flow of the pancriatic secrition: he was unable to determine, however, whether this action directly affected the cells of the gland, or indirectly through the vessels. (3) That placing the animal under the influence of woorara accelerated the flow of the secretion.

Connection of muscular labour with the elimination of Nitrogen.
-We have already (Acad. vol. i. p. 184) spoken of the arguments in favour of and against Liebig's view, that the function of nitrogenous articles of food is to produce mechanical labour, that is, motion. This view has been contested by Bischoff and Voit, but a paper that has just been written by Dr. Austin Flint, of New York, furnishes a strong argument in favour of the older view, that in the gencration of muscular force the muscular substance itself becomes oxidized. Mr. Weston, a New York gentleman, undertook to walk a hundred miles in twentytwo hours, without preparatory training. Dr. Flint happened to be present during the last three hours, and at once utilized the experiment by carefully examining and analysing the renal secretion eliminated during the walk, which was accomplished without extraordinary fatigue within the time specified. The results of the analysis were some months afterwards compared with analyses of the same secretion obtained whilst Mr. Weston was in perfect health and remained at rest throughout the day. The comparison shewed clearly that the nitrogen discharged on the day of the violent exercise was much more than double of the normal amount, being in fact 142 per cent. more. The phosphates and sulphates also underwent great increase, whilst the chlorides remained almost unchanged.

## Botany.

Fertilisation of Compositæ.-Prof. Hildebrand (Botanische Zcitung, 1870, No. 30) states that all plants belonging to the very large and important order of Composita are protandrous. In order to effect fertilisation, the style increases in length and before the development and expansion of the stigmata, brushes the pollen from the anthertube by means of the hairs which clothe its surface. It is then carried off by insects to other stigmata which are already developed. Hence the great importance of the subdivision of this order, which has been so much insisted on by all systematists, based on the characters of the stigmata and jointing of the style.

The Fluid of Pitcher Plants.-The liquid contained in the singular pitcher-like leaves of Ncpenthes and other allied plants has been popularly supposed to be simply a collection of rain-water for the nourishment of the plants during the dry season. In this country, where these plants grow under unnatural conditions, it is very difficelt to obtain the genuine secretion free from water, which has become mixed with it in the process of watering. Mr. G. B. Buckton records in Nature (No. 54, Nov. roth) an examination of the constitution of the liquid found in the pitchers of Coryantices, a species of Orchicl. He found it clear and somewhat glutinous in consistence, possessing a high refractive power, and a specific gravity of 1.062 . It had a pleasant but faint odour, was very mawkish to the taste and unpotable, was neutral to test-papers, and became milky on concentration in the water-bath, yielding finally a transparent gum insoluble in alcohol. Oxalates produced no precipitate of lime, but basic lead acetate gave a curdy precipitate, and hot concentrated sulphuric acid blackened the liquid. Analysis showed that 100 parts of the liquid contained 98.51 of water and volatile oils, 149 of nonvolatile residue.

## Chemistry.

Avogadro's Law.-Avogadro's hypothesis concerning the constitution of gaseous matter, viz., that equal volumes of different gases contain an equal number of molecules, has within the last twenty years received much confirmation from the researches of chemical investigators. By a freak of the human mind, not uncommon in the history of science, the majority of scientific chemists have been led to take the said hypothesis as a general law. If it were such, its importance could not be overstated. Accordingly, attempts have been made to find other testimony in its favour besides chemical facts. Professor Alexander Naumann, of Giessen, has published in the Birichte der chomiscilith Gescllschaft zut Firlin, ii. 690, a paper which, in his opinion, contains a proof of Avogadro's hypothesis, founded on the principles of the mechanical theory of heat. The Phil. Mar. and other influential journals have since reproduced Prof. Naumann's proof. This, and the importance of the subject, induces us to mention a paper just published in the Berichte dir chimischen Gisillschaft $\approx u b i r l i n$, iii. 820, by Prof. Julius Thomsen, of Copenhagen, which exposes an crror in Naumann's proof. Prof. Naumann concludes-" Because arbitrary volumes of gases of different chemical constitution can be mixed without change of temperature, therefore, the vis viva of the molecules of these gases must be the same, viz. : $\mathrm{mc}^{2}=\mathrm{MC}^{2}$ "-whereas he ought to have said $n \mathrm{mc}^{2}=\mathrm{NMC}^{2}$. Now, by assuming $n=N$, it follows, that as final result of Prof. Naumann's mathematical reasoning, $n$ must come out $=N$. This equality, however, he undertook to demonstrate.
The Water of the Nile.-O. Popp has furnished an analysis (Antu.d. Chem. 14. P/harm. clv. 344) of the water of the Nile near the palace of Chonbrah, about six miles from Cairo. The water was found to contain in suspension a comparatively large quantity of clay, organic matter, and ferric oxide. After filtering off this matter, the clear liquid gave on analysis :-

|  | (irmm. |
| :---: | :---: |
| Sulphtric do. |  |
| Silicic do | 0.02010 |
| Phosphoric do. | -0.00054 |
| Chlorine | $0 \cdot 00337$ |
| Ferric oxide . | $0 \cdot 00316$ |
| Lime ....... | 0.02220 |



In consequence of the large amount of organic matter, the water represents a fluid in a constant state of decomposition. In fact, it may be considered as a native liquid manure, and its renowned fertilizing influence on the soil of Egypt thus finds its natural explanation. The inorganic substances are supposed to be chiefly derived from the mechanical action of the water on the primitive rocks at the Cataracts, the organic from the tropical vegetation of the country through which the river takes its course.

On Ccollpa.-In winter, when the rivers on the eastern slopes of the Cordilleras become partly dry, a white efflorescence, called Ccollpa by the natives, is frequently oliserved on the parts from which the water has receded. Ccollpa collected in the river Rio de Hualfin by Schickendantz, and analysed by him (Ann.d. Chem. u. Pharm. clv. 360), was found to consist principally of sodic bicarbonate $=\mathrm{Na}_{2} \mathrm{CO}_{3}+2 \mathrm{H}_{2} \mathrm{O}$.

Another quantity, collected at another time, contained one more molecule of water, $-\mathrm{Na}_{2} \mathrm{CO}_{3}+3 \mathrm{H}_{2} \mathrm{O}$. The occurrence of this salt under the conditions named is not without considerable interest, in connection with the large deposits of soda salts in some of the southern parts of South America.

On Tollylene-Glycol.-Wurtz discovered in the year 18j6 a new class of alcohols, which are known by the name of Glycols. Members of this family have hitherto not been obtained from the so-called aromatic hydrocarbons. Grimaux announces (Comft. rind. lxx. 1363) that he has succeeded in preparing from Tollylenic Chloride, $\mathrm{C}_{8} \mathrm{H}_{8} \mathrm{Cl}_{2}$, the corresponding Glycol, $\mathrm{C}_{8} \mathrm{H}_{8} .2 \mathrm{HO}$, simply by digesting the former with 30 times its weight of water at $170^{\circ}$ to $180^{\circ} \mathrm{C}$. The Tollylenic Chloride is obtained by the passage of chlorine through Toluol-Dimethyl $=\mathrm{C}_{8} \mathrm{H}_{10}$. Another link is therefore added to the analogies between the fatty and aromatic series.

## Plysics.

The Spectrum of the Aurora.-Opportunity was fortunately taken of the recent magnificent auroral displays to examine the brightest regions by means of the spectroscope. The results of this examination have been most interesting. In the former observations of Angström, Wenloch, and others, made with feeble aurore, the only lines visible have been those in the region which is always brightest with feeble gaseous spectra-namely, the yellow-green. But the light was so vivid at times during the recent displays that lines in the red and blue-green were noticed by several observers. One observer, in a letter to Nature (vol. iii. p. 6), records "one strong red line near the C , one strong pale yellow line near the $D$, one paler near the $F$, and one still paler beyond." This for the red aurora. The greenish gave the yellow line alone, with traces of continuous spectrum. A proof that the red aurora was due to hydrogen or aqueous vapours, as foreshadowed by these observations, would be a vast step in advance; for its spectrum has been stated to contain iron lines! and on the strength of this the sun's corona has been called a solar aurora !

The Aurora and Earth-Currents.-Mr. Preece, in a letter to Nature (vol. iii. p. 15), records an observation of great importance. It has long been known that aurore are accompanied by "earth-currents," that is, by a rush of electricity through the earth's crust, which seizes upon the easy paths offered by the wires, and produces deflection of the instruments. Mr. Preece has determined that these earth-currents ceased when the auroral display commenced-that they were at their minimum when the displays were at their maximum.

Determination of the Mechanical Equivalent of Heat.-One of the earliest methods employed by Mr. Joule for determining the mechanical equivalent of heat was founded upon the comparison of the quantity of heat evolved in the circuit of a magneto-electric machine with the quantity of mechanical work spent in driving the machine. A new determination of the same important physical constant has been recently made by M. J. Violle (Comptes rendus, June I 3 th), by a method which, in principle, is closely allied to the one we have referred to. M. Violle's process consisted in causing a small thick copper disc to revolve rapidly round an axis perpendicular to its own plane and parallel to the lines of force of a magnetic field of great intensity; and in the measurement, on the one hand, of the amount of work required to maintain the rotation at a known speed for a definite length of time, and, on the other hand, of the quantity of heat produced by the rotation in the copper disc. The result of the experiments gave $435^{\circ}$ metrekilogr. as the mechanical equivalent of one centigrade thermal unita value which, considering the number and complexity of the corrections involved in the reduction of the experiments, may be considered as sufficiently near to Joule's number.
Determination of the Ratio of the two Specific Heats of Gases.If a given quantity of heat be imparted to a given mass of air, the pressure on which remains constant, the air will expand; while if the same quantity of heat be given to an equal mass of air, the volume of which remains constant, the pressure will increase; and in the one case the relative increase of volume, and in the other the relative increase of pressure, will be a measure of the rise of temperature which takes place. Consequently, since the rise of temperature produced by a given quan tity of heat is inversely proportional to the specific heat of the body to which it is imparted, the comparison of the expansion of the one portion of air with the increase of pressure in the other will measure the ratio of its specific heat when kept at a constant volume to its specific heat under constant pressure.

An experimental method of measuring this ratio, founded upon the very simple principles that have been indicated, has been put in practice by MM. Jamin and Richard (Comptes rendus, Aug 8th), the heat being produced by the passage of an electric current of constant strength through a wire of definite resistance, and the increase of volume or of pressure in the gas surrounding the wire being measured by appropriate methods. The mean of several results gave for the ratio of the specific heat for constant volume to the specific heat for constant pressure, in the
case of air the number 1•41, for carbonic acid 1•29, and for hydrogen 1.4I.

A New Method of Calorimetry.-Professor Bunsen has described (Peggindorft's Annalin, 1870, No. 9) a calorimetrical method, depending on the melting of ice, which seems greatly to surpass in alelicacy any of the methods hitherto employed, and allows of accurate determinations of specific heat being made with at most four grammes of the substance under examination. The process differs essentially from that of Lavoisier and Laplace, in which also the fusion of ice was employed, inasmuch as the quantity of ice melted is ascertained, not from the weight of water produced, but from the diminution of volume which accompanies the conversion of ice into water. The accuracy of the measurements which can be made in this way depends to a great extent upon scrupulous care and exactness in manipulation, and the method would therefore probably be less trustworthy in the hands of ordinary experimenters than in those of one who has gained so well-deserved a reputation for these qualities as Professor Bunsen; but used as he uses it, it is clearly capable of giving very good results. One important application of the process is to the determination of the specific heats of substances which cannot be obtained in quantities sufficiently large to admit of their being examined by the ordinary methorls. In illustration of this application, Bunsen has published determinations of the specific heats of metallic calcium, ruthenium, and indium. The specific heat of the last metal he finds to be 0.057 , indicating that the atomic weight of indium is 56.7 (or more correctly 113.4 ), and not 37.8 as has been hitherto assumed; or, in other words, that the yellow oxide of indium is a sispuioxide and not a frotoxide. Bunsen's determinations of the specific heats of silver, zinc, antimony, cadmium, and sulphur, differ on an average by about two per cent. from Regnault's numbers for the same elements, and are all less than his ; apparently, however, Bunsen has calculated his results on the asumption that the mean specific heat of water between $0^{\circ}$ and $100^{\circ} \mathrm{C}$. is I instead of $1 \cdot 005$ as found by Regnault, a circumstance which would account for about a quarter of the difference between the two sets of numbers.

Attraction and Repulsion caused by Vibration.-The Philosofilical Marizinc for this month contains a full account by Prof. Guthric of his experiments on "Approach caused by Vibration," the main results of which were given in vol. i. p. 104 of the Acadimy. The same phenomena have also been examined by K. H. Schellbach, who has arrived at a general result in relation to them which he thus announces in Poscendorff"s Annalin for last July:-" The sonorous vibrations of an elastic medium urge specifically heavier bodics towards the centre of disturbance, and specifically lighter bodies away from it." This was proved experimentally by means of little balloons of goldbeater's skin, which could be filled with various gases. A balloon filled with air was attracted, while one filled with hydrogen was repelled, by a vibrating tuning-fork, when both were suspended in air ; and a balloon filled with a mixture of air and coal-gas, in proportions such as to make it just float in an atmosphere of carbonic acid, was also repelled when surrounded by this gas.

## New Books.

Duening, H. H. A. De Metrodori Epicurei vita et scriptis. Accedunt fragmenta collecta digesta illustrata. Leipsic: Teubner.
Haeckel, E. Biologische Studien (iiber Moneren u. andere Protisten). Leipzig: Engelmann.
Jahrbuch der Empfindungen u. Fortschritte auf den Gebieten der Physik u. Chemie v. Hirzel u. Gretschel. Leipzig: Quandt u. Händel.
Jair esberichit über die Fortschritte der Chemie u. verwandter Theile anderer Wissenschaften, v. Engelbach, Naumann, Städel, u. Stricker. Giessen : Ricker.
Kabsch. Das Pflanzenleben der Erde. Hannover: Rümpler.
Miki.ucho-Malay, N. v. Beiträge zur vergleichenden Neurologie der Wirbelthiere. Leipzig: Engelmann.

## History and Archæology.

The Story of Coriolanus. [Theodor Mommsen's K'ritik der Ersïhluttg zon Cn. Marcius Coriolanus.] By Dr. J. J. Bachofen. Heidelberg: Mohr.
Coriolanus, according to Mommsen, is the hero of one of the family legends which grew up with the class of " plebeian nobles" in the Roman Republic. Admitted at length, not merely to the public privileges but also to the social distinction of the older order-initiated, as a Tribune in Livy says, to the same mysteries-they are known to have been
eager to disown their plebeian birth, and to trace their descent to some fallen star of the patrician race. Of the new houses, as Mommsen points out, the Marcii were among the foremost : C. Marcius Rutilus (Consul, A.U.C. 444) was one of the four plebeians who first had places in the college of the pontifices. The plebeian Volumnii and Veturii become noble nearly at the same period. These families, he thinks, had long known the story by which their names have been made immortal, and that not as a mere tradition, but in a finished poetical form, the work of an unknown "Roman Shakespeare." As yet it had no place in the recognised "Annals of the City :" but when a Marcius became one of the body which more than any other influence gave shape to the early Roman history, he was able to get it adopted into the older and, so to speak, patrician body of record. Such are, in a few words, the outlines of the theory which Mommsen has recently proposed in one of those brilliant papers which unite the artistic charm of his larger work to the full statement of evidence and authorities required for the purposes of philology.

Dr. Bachofen begins his examination of this theory by explaining a passage in Dionysius of Halicarnassus which has hitherto been a riddle. At the trial of Coriolanus by the Tribes we are told that nine out of twenty-one voted for his acquital: "so that," says Dionysius, " if two tribes had gone over to him he would have been acquitted through the equality of votes (oì $\tau \grave{v} v i \sigma o \psi \eta \phi i \alpha v$ ) as the law required." In the case supposed he would have had eleven Tribes (or votes) against ten. What then is this "equality of votes"? Simply the equal value which all votes had within the several tribes, as opposed to the inequality which was the principle of the Servian constitution by Classes and Centuries, Dr. Bachofen shows from the context that this is the meaning of Dionysius : and he then proceeds to turn his discovery against Mommsen's theory, founded, as it partly is, on the supposition that i $\boldsymbol{\sigma} o \psi \eta \phi i a$ meant an equal division of votes. Unhappily in the exultation of success he is led to write in a strain of triumphant irony through which it is sometimes hard to follow the thread of his reasoning. Mommsen saw in the passage of Dionysius the trace of an earlier version, belonging to a time when there were only twenty local tribes, and he combined this with the other indications first noticed by Niebuhr, of want of harmony between the story and the events amid which it is placed. It remains to ask, how much of Mommsen's theory necessarily falls with the argument from the supposed equal division of votes in the Comitia Tributa. The primitive number of tribes being given up, we are no longer able to claim for the story the distinction of being a poetical fragment of the very earliest times. Enough however remains to bear out the essential part of Mommsen's conclusions. The romantic character of the incidents, the isolation in which the legend appears, the anachronisms and contradictions which it involves, and above all the names and associations on which it turns-all these considerations point to the new and vigorous elements by which, in the fifth century, the Roman governing class was recruited.

Dr. Bachofen makes one curious mistake: he speaks of Marcius and "his three patrician colleagues," in the college of pontifices, after the Lex Ogulnia.
D. B. Monro.

Henry VIII. and the "Eastern Question." [Gabricl Salamancas, Grafin zu Ortenburg, Gisandtschafts-Birichte übir scine Sindung nach England im Jahre 1527.] Mitgetheilt von J. V. Göhlert. Wien : aus der k. k. Hof. und Stants-Druckerei.

Amongst the historical documents of the Austrian archives lately published, are three ambassadorial reports of the year 1527 , of special interest to Englishmen. They are addressed
to King Ferdinand of Hungary, by Count Gabriel Salamanca of Ortenburg, who had been sent on an extraordinary mission to Henry VIII. of England, with the object of inducing that monarch to give his aid against the Turkish invasion.

Scarcely had Ferdinand I. assumed the government of Hungary, after the death of King Lewis in the battle of Mohatsch, when he was attacked, on the one hand by John Zapolya, the woywode of Transylvania, who claimed the crown, and on the other by the Turks, who took Buda, and threatened the German frontier. At this critical period the Emperor Charles V., Ferdinand's brother, was involved in war. Germany had just passed through the great popular movements of the Reformation, and the War of the Peasants; from her, therefore, no help could be expected. In this difficulty, the hard-pressed Ferdinand sent his trustiest councillor for succour to the "Defender of the Faith," in England. It is to this embassy that the reports refer which the Academy of Sciences at Vienna has recently printed in volume xli. of the Arihiv fïr Kunde östcrecichischer Gcschichtsquellen.

The quaint letters of the ambassador are a valuable contribution to our knowledge of the character of "bluff King Hal" and the "pompous Cardinal." The Hungarian Embassy was from the beginning destined to come to nothing: a feeling of jealousy against the House of Austria swayed the English monarch to such an extent as to render him unwilling to act in its favour, even against the Mussulman. At the same time, Henry could not lose his reputation as a Christian ruler. The dilemma in which he and his alter ego were thus placed, drove them into wily practices of pettifogging dilatoriness which make the perusal of those apparently dry reports "as good as a play."
Count Ortenburg arrived in this country with a royal councillor, Hans von Silberberg, and an attaché, Dr. Johann Fabri, who seems to have been the real brain of the mission. In the first interview, after the presentation of the credentials, the Cardinal expresses at considerable length his "sympathy for the sufferings of fellow Christians;" adding, however, that, "since the chief heads of Christendom were engaged in war against each other, it would not be possible for the King of Hungary or anybody else to resist the Turk, unless universal peace ('ain gemainer frid') were first restored among them; in that case, his own king would put forth all his power against the Turk (' wollt sein Kunig all seine macht wider dem Turckhen darstreckhen ')." On this establishment of a Universal Christian Peace, the subsequent negotiations hinge ; Wolsey's endeavour being, to get up a "London Conference" between the Papal, French, Venetian, Hungarian, and German envoys-a conference in which the German Imperial interest would from the beginning have been in the minority.

This plan, the representative of the brother of Charles V. had no difficulty in seeing through. He met it at once by the remark that he "had no mission to the other embassies, but only to the King of England." Wolsey, nevertheless, recurred to the idea several times, until Count Ortenburg plainly declared that "the oratores (envoys) of the Pope, of the King of France, and of Venice, are disagreeable to us." Afterwards we find him and the Hungarian envoy concerting quietly, sometimes humorously, to foil the Cardinal. Thus, when Henry was to receive both envoys on the same day, the Cardinal had intended doing special honour to the one from Hungary, by sending a court chamberlain to meet him. But the Imperial ambassador coming towards them on the way, Count Ortenburg "took the latter in the middle between himself and the chamberlain, keeping for his own part the right-hand side;" and so the three ride together to court,
the representative of Charles V . thus getting the lion's share of the honour.
Amidst great pomp, in the presence of lords spiritual and temporal, the envoy of Ferdinand is received by Henry in person, when the credentials are once more presented. There, Dr. Fabri pronounces a set diplomatic lecture of an hour and a half, "the heads of which had been placed in the hands of the Cardinal, at his desire, three days before." The royal reply, drawn up in advance, is then read by a secretary; being the same as that which the Cardinal had given beforehand on his own responsibility. There is an undercurrent of irony in the report Count Ortenburg gives of both this reply and the following diplomatic tournament which he had with the King. Henry had promised his assistance under condition of a general Christian peace, "although England, with her inhabitants, might by nature defend herself very well against the power of the Turk, from whom she was situated rather far away." But during the ensuing discussion, Henry mentions that the woywode, Ferdinand's rival for the Hungarian crown, "had made an offer to France, to the Pope, and to him (Henry) also, that hc would do great things against the Turk." Count Ortenburg replies that it was Zapolya himself who had brought the Turk into Hungary, and had still secret dealings with him; upon which the King breaks in: "Audiatur et altera pars !" Henry insists that the woywode had been regularly elected King of Hungary ; and when the ambassador endeavours to explain the delusive character of that election, Henry, fortified with stock quotations, replies, "Omne regnum in se divisum desolabit !" He also gives the envoy to understand that the pecuniary aid which was asked from him might "the next day be used for sending troops to Italy to drive away a Christian prince" -a hard hit against the Italian policy of Charles V. Here, Count Ortenburg tries to parry the blow by suggesting that Henry might make a draft of subvention-money payable only for the contingency of a new attack by the Turks; whereupon the King says he "would take counsel with his advisers." The ambassador then retires; but Henry retains Dr. Fabri, with whom he enters into a theological discourse about Luther and his adherents.
In a second interview, the long-winded speeches of Wolsey are vague as before. He receives with apparent glee the announcement that Fabri was to be specially despatched to Charles V. to urge pacific measures upon that monarch, and eulogizes Ferdinand for "having shown himself as firm against heretics as he now does against infidels." The talk seemed to grow friendly; and when the ambassador, thinking there was now a chance, pressed his point, Wolsey said, that " rather than leave the King (of Hungary) in the lurch, he himself would get together 300,000 ducats," with which warriors should be enlisted, and he in his own person would take the cross. He also said that "his King was a Defender of the sacred Faith ; that he had written against the heretics and ordered others to do the same; that he would do so as long as he lived, preserving his own realm from heresies and rebels; and that it would not become him therefore to refrain from protecting the Christian creed against the Turk." Waxing more and more intimate, the Cardinal treats the ambassador to a long tale as to "how He had risen in life; how He managed the King; how He governed ; how his King heard three masses a-day; at what time he heard the sermon, and when he received the sacrament ; and how he did not allow any heresy to get the upper hand." The word "Er" (He), signifying Wolsey, is here always written with a capital letter, although the German language was very sparing of capital letters at that time. "Er. und sein Khunig" (He and his King) also occurs in the report.

In the same conversation the Cardinal observed that his
sovereign would "treat separately with some of the PrinceElectors" of Germany, that they might give immediate aid to Ferdinand. This endeavour to enter into relations with the German princes, irrespective of the emperor, was as characteristic of Henry as of the French kings, who worked for a disruption of the German Empire.

The conversation with Wolsey had lasted not less than four hours,-" to our joy," as Count Ortenburg writes. Yet, doubts as to the Cardinal's real intentions continually crossed his mind. On Wolsey asking what sort of succour King Ferdinand demanded, the ambassador replied, "that they wished the King of England would pay some 15,000 to 20,000 soldiers as long as the war should last."

From a third report we learn that Henry VIII., after having received the ambassador, led him into another apartment, where the Queen was, when some talk occurred about family matters, and afterwards a formal exposition of the Eastern Question was made to Henry's Queen, in the absence, it seems, of that jealous monarch. The Queen also promises to do her best to make her husband give all possible aid in this Turkish difficulty; but, "as it was already late, and the repast had been placed on the table," the envoy takes leave. Count Ortenburg is then entertained in another room of the palace, where Wolsey presides at table. Among the guests is the Papal Nuncio. The conversation taking a turn somewhat dangerous for the interests represented by the Hungarian ambassador, the latter warns Dr. Fabri not to enter into any dispute, but "rather to start some other subject, viz., the writings of Luther and their interpretation." After dinner, however, the Turk, the woywode, and the 25,000 ducats, are again discussed, until Wolsey is summoned to attend the King.

During the foregoing interview, Henry had been informed that, though a general Christian peace was not yet possible, still, by the exertions of King Ferdinand, a truce for five years had been arranged between Russia and Poland, and that, on the other hand, the Turks were marching forward in force. Henry replied that he could not help His Majesty of Hungary, "inasmuch as he knew well that Lutheranism had grown so strong, and exercised such seduction upon the mass of the poople, that, wherever the Turk appeared, they would rather go over to him and drive awiay the Emperor, Your Royal Majesty (King Ferdinand), and all the Christian princes, than help in beating the Turk. Now, if that happened, he (Henry) would have to defend himself both against the Turks and the Lutherans." In this manner they continue wrangling about Christian duty, and royal legitimacy, and what really happened at the battle of Mohatsch, \&c.; Count Ortenburg entering sometimes with naive earnestness into questions about which Henry evidently did not care in the least. The ambassador then asks that the King should at any rate not send the 25,000 ducats to the rival woywode; and this demand is graciously granted. But bickerings immediately recommence. Still Henry protests that he "dearly loves" Ferdinand, "on account of the brotherhood of the Order of St. George, on account of relationship," on account of Ferdinand having "displayed such valour against the damned heresies of Luther ('wider die verdampten Kezereyen des Luthers') ;" and he declares that, if a General Peace were established, he would "not only give aid against heretics and infidels, but enter with his whole realm into the contest, that is, with his people and treasure, and risk even his own body and blood."

But for all these promises, the embassy could not get the King to give them even a line to that effect in writing. When pressed for it, Henry said he would "himself send ambassadors, whose message would be the more joyful," if they
in person brought the good news in writing. Count Ortenburg, nothing daunted, requests the King that he might at least "give this reply in writing." Henry calls the Cardinal in. After a confabulation with this experienced man, the reply is, that "the embassy had only brought written credentials, but no written exposition, with them, and that King Henry therefore would also favour them with credentials, and transmit his answer afterwards at some length."
Finally, Wolsey, taking the envoy aside, confides to him the secret of the aversion King Henry feels in the matter; saying, that the King thought it wrong that Ferdinand had "spent money in Italy against the Christians, and then came to ask aid from others against the Turks." He, the Cardinal, however, would, "if his king gave no aid, rather sell his coat from his body than forsake" the King of Hungary. Wolsey then asked about the way of transmitting the money which was to be collected. The envoy, wishing to see the money as soon as possible, proposes to have it transmitted to Malines, from which place it could be further sent on. But the Cardinal thinks it best to transmit it to the English envoy in Hungary, whenever it is sent.
With great thanks, Count Ortenburg thereupon takes leave and goes on board ship at Dover, from which town his last letter is dated, April 7,1527 . I need scarcely say that all the elaborate talk of Henry and Wolsey was simply intended to deceive : and the impression left on the mind by these reports is similar to the one we gather from some pages of Reynard the Fox.

Karl Bi.ind.
Hallamshire : the History and Topography of the Parish of Sheffield. By Joseph Hunter. New edition by the Rev. Alfred Gatty, D.D. London: Virtue. 1869.
The History of Hallamshire, originally written by Joseph Hunter, but republished last year with large and valuable additions by the Rev. Dr. Gatty, Vicar of Ecclesfield, possesses a unity of interest which topographical works can seldom pretend to, whatever be their other merits. This arises from the fact that instead of dealing with a wide area,-it treats of one city, one family, and one industry. It is the picture of the development of the moral and material civilization of the town of Sheffield under the auspices of the lords of Hallamshire. Passing over the dim vestiges of British and Roman occupation, the first well-ascertained fact is, that Earl Waltheof, son of Siward the famous Earl of Northumbria, owned "Hallun" or Hallamshire before the Conquest, and held his "aula" (castle and court of justice) in this manor. So much we learn from Domesday book. At the date of the survey, Roger De Busli held Hallamshire of the Countess Judith, Waltheof's widow ; his castle stood at the junction of the Sheaf and Don, in what is now the heart of Sheffield. Before long, but by what steps, of forfeiture, or marriage, or escheat, is unknown, the De Buslis gave place to the De Lovetots, a humane and church-building race. They ended in an heiress, whom Henry II. bestowed on young Gerard de Furnival. These Furnivals ruled in Hallamshire for two hundred years; and the last of them owned a messuage in Old-bourne (Holborn), where now stands Furnival's Inn. They too ended in an heiress, Joan, who married a Nevil ; her only child, a daughter, married the famous John Talbot, Earl of Shrewsbury, who fell at Chatillon in $\mathbf{1 4 5 3}$. The Talbots built the Manour in Sheffield Park, parts of which are still standing ; here Wolsey lodged, on his way to die at Leicester, and here Mary Queen of Scots passed fourteen weary years of captivity. Again there was a failure of male heirs; and, through an Alethea Talbot, Hallamshire passes, early in the 17th century, to the Howards of the ducal house, who hold it still.

The material civilization of Sheffield, depending chiefly
on its industry of sharp-edged tools, is explained by its situation. Five rivers, the Don, the Sheaf, the Porter, the Loxley, and the Rivelin, join their waters at or near the town, and by their frequent rapids supply that abundance of available pozier, which the brooding minds and cunning hands of a capable race, encouraged generally by the lords of the soil, turned effectually to account. Also most things that concur in the manufacture of steel are found within easy reach; Hallamshire itself teems with iron-ore, coal, woods of young oaks for charcoal, the best grit in the world for grindstones; while limestone to any amount is found in the moors just over the Derbyshire border. Sheffield knives, or "whittles," were famous in the time of Edward III. ; as we learn from Chaucer in the "Reve's Tale :"--

> " A Scheffeld thwitel bar he in his hose ;
> Round was his face, and camois was his nose."

In modern times, the invention of cast-steel in the middle of the last century by Benjamin Huntsman, a Lincolnshire man, has led to a great expansion of the trade of the town. In its most recent aspects, this expansion is ably described by Dr. Gatty, who devotes a special chapter to the purpose.

Here we are told of the honourable history of the firm of Rodgers, whose knives are known all over the world, and whose family have been in the business these two hundred years; of the immense demand for railway-springs, buffers, and all descriptions of railway-iron, which has lately come upon Sheffield, and led to the establishment of a host of new iron-furnaces ; of the incorporation of the city in 1843 , and the bursting of the great Bradfield reservoir in the Loxley valley in 1864 ; lastly, our editor, with firm but gentle hand, traces the lamentable story of those "trade outrages," of which a few years ago we heard so much.
T. Arnold.

Saint Anselm. By R. W. Church. Macmillan.
There are some men in the history of the Middle Ages whose lives and characters stand out before us with singular clearness, and in a way remarkably attractive to the historian. S. Anselm and S. Thomas à Becket are obvious instances. The greatness of S . Thomas is evinced by the mass of legend which at once gathered round his name ; and the numerous letters of the time, both of friends and enemies, attest the interest felt in the struggle which he maintained, almost single-handed, with the greatest monarch of the age, a struggle which became of European interest, and made the pilgrimage to the shrine of Canterbury so popular among all the nations of the West. But his course is stained with too much of worldly passion and mixed motives to have the charm which attaches to the life of Anselm. The true-hearted, pure-minded man, the man whom the Conqueror most wished to see when on his death-bed, drew strongly to himself the love of those who were the worthiest in that generation. The affectionate biography of him by Eadmer, his friend and companion, contrasts strongly with the biographies of Becket; we seem to breathe in a sweeter and finer atmosphere ; and though the sounds of strife were all around, Anselm lived a charmed inner life, less affected by outer troubles than was possible for Becket,-a man whose life had been almost entirely one of the hard outward world. And yet Anselm had to fight out the great question of Church and State, first with the brutal soldier William Rufus, and then with Henry Beauclerk. The quarrel was in both cases inevitable ; neither side could give way. The State could not withdraw its claim on the allegiance of the Bishops and Abbots who held large lands, and were really great Barons, capable of raising a civil war, as Stephen had found to his cost. On the other hand, the Church had
partly been urged on by events, and partly it had been forward to assume a position towards the State, which had now obtained a theoretically firm basis in the forged Decretals, and which was justified, in the eyes of most men, by the injustice and corruption of the civil power. We may use the prevalence of monasticism in any age almost as a barometer by which to measure the state of civil society. Good men fled to the cloister because a true religious course was impossible in the world of daily life. All the finer and better natures therefore were to be found among the monks; for such as Anselm no other course was possible, and the theory of a theocracy which should cause justice and right to prevail on the earth had irresistible charms. The discovery that a spiritual autocracy was as liable to abuse as a temporal one, was not yet made, and we must judge Anselm by the spirit of his own times. It is this fair and candid criticism that forms a chief merit of Mr. Church's book. Dr. Hook, in his Lives of the Archbishops of Canterbury, would be fair to Anselm if his theory would but let him; but he is too true a modern Churchman for such a thing to be possible. It is thus instructive to compare the two narratives.

We would call attention to Mr. Church's chapters on the " Monastery of Bec," and the "discipline of a Norman monastery," and "Anselm at Bec" as specially illustrating the fairness which is able to see that different modes of action suit different ages which yet have the same great end in view.

Anselm, however, was something more than a combatant for the Church against the State. His subtle Italian nature was far more eager to master the world of thought than the world of action. He took up the great argument of natural theology, the proof of the existence of God, in the Monologion and Proslogion-in the first, showing that the existence of good in man and in nature can only be accounted for by their derivation from the one Good Being; in the latter anticipating the argument of Descartes, that the idea of God in the human mind of itself necessarily involves the reality of that idea. In the Cur Deus Homo he considers the inner necessity of the Christian scheme. On his deathbed he was turning over in his mind the question as to the origin of the soul. The impulse thus given to thought constitutes to us his real greatness. The cause for which he fought was not in reality the cause of England or of Europe, and something of doubt and hesitation must attach to any attempt at defending him; but Anselm the solitary thinker who was before his age, and still more Anselm the truehearted and sympathizing man whose life all men read as that of a friend, still lives to us as one who was a light to England in its darkest times. That many such men as Ch. de Rémusat in France and Mr. Church among ourselves, have felt towards him as Eadmer did in his own days, witnesses to his real greatness and is part of his reward.
C. W. Boase.

## Contents of the Fournals.

Archivio Storico Italiano, tomo xi. parte 2, 1870.-Bezzoni continues his account of the Venetian Inquisitors of State to the time when Bonaparte destroyed the Republic. Their chief care was to watch over the officials, and sec that the resolutions of the government were kept secret ; but they also watched over public morals, and suppressed any novelties of thought. The cases detailed are very instructive. Nothing but the storm of the French Revolution could have swept away the small isolated Italian systems, and prepared the way for Italian unity.Banchi gives a history of the little port of Telamon, in the Sienese Maremma, as illustrating the period before the war of Pisa began, and the rise of Florence altered the political state of central Italy.-A life of Domenico Cirillo, the eminent botanist, the friend of John Hunter in London and Franklin in Paris, illustrates the advance of Italian
science in the last century.- There are good reviews of Parthey's ed of the Mirabilia Romae (the 'Handbook' of the Middle Ages), and of Berlan's ed. of the 'Liber consuetudinum Mediolani' (the customs of the early Commutue of 1216).-Claretta's history of the Regency of Cristina of France, Duchess of Savoy, is shown to contain evidence contrary to Claretta's own view of her innocence.-The second vol. of Bentivoglio's letters while Nuncio in France, just after the assassination of Henri Quatre, describes the wretched intrigues which made the meeting of the States General useless.-Caffi makes some corrections in Varni's list of the celebrated early artists in wood-carving.-There is a severe critique by Bongi on the Geography published as a supplement to Brunet's Manuel du Libraire : the Italian part is shown to be carelessly done, and some omissions are supplied.-A small catalogue of original documents illustrating the history of Friuli comes from the Collection of Count L. della Torre Valsassina : they chiefly relate to the Della Torre family.

In the Litirarisches Centrallbatt for Oct. 15, A. v. G[utschmid] reviews Lepsius Cibir din chronolyrischen Wirth der assyrischen Epony'men und einige Biriullrungspunkite mil der ägoptischen Chronologic. The cuneiform inscription containing the list of Eponymi has given us a clear basis for Assyrian chronology, fortunately independent of the many difficulties which attend the deciphering of parts of the inscriptions, and especially the names of the kings. Oppert's supposition of a lacuna in the list is a mere tampering with the evidence. Gutschmid agrees with Lepsius' view, except as to the reigns being dated from the year after the accession; the Chinese way of reckoning is the only one that follows this plan, and it is accounted for by the Chinese ordinance of the "year of mourning." The reign of Sennacherib is perhaps the most difficult to synchronisc. Gutschmid suggests that the 18 years assigned him in Berosus belong to the time of his being Over-king in Babylon, and correspond to the 19 years (699-680 b.c.), which Ptolemy's canon gives as the interval between the accession of Aparanadios and that of Esarhaddon. Again Berosus allows Esarhaddon only 8 years, while the canon gives him 13. But here Alcydenus helps us by inserting a 5 years' rule of Esarhaddon's brother Nergil-Sharezer, so that there was probably a contest for the succession. The statements about Pul (Poros in the canon), which occur in 2 Kings, xv. 19, 1 Chron. v. 26 (the first Assyrian king mentioned in the Bible also cause great difficulty. The whole enquiry has been complicated by premature and useless attempts to reconcile all the statements in Kings and Chronicles with those in the inscriptions, and the tendency to find biblical names everywhere in the Assyrian annals. Nor have our decipherers been sufficiently careful in distinguishing between what is fairly made out and what is mostly guesswork, c.g., is it quite certain that Miluchcha is the classical name Meroc̈? Naturally this has led to some distrust of their whole scheme, as the article in the July number of the Edinturgh shews, an article the tone of which cannot be justified even by the somewhat exaggerated pretensions of Assyrian scholars, for it allows next to nothing for the progress actually made, or for the very great difficulties attending the work of interpretation. Gutschmid also agrees with Lepsits that the only synchronism certainly made out between the Assyrian and Egyptian annals is that in the reign of Tirhakah. It is to be wished that more of the vast collection of inscriptions in the British Museum could be published, and more rapidly, so as to be more generally accessible to scholars.

## New Publications.

Archdall, Mervyn. Monasticon Hibernicum. Ed. by Rev. P. F. Moran, \&c. Publishing in monthly parts. Dublin : Kelly
Bede's Ecclesiastical History of the English Nation; a new Translation by L. Gidley. Parker.
Bianchi, N. Storia documentata della Diplomazia Europea dall' anno 1814 all' anno 1851, vol. vii. (1851-8). Turin.
Bray, Mrs. The Revolt of the Protestants of the Cevennes, with some account of the Huguenots in the 17 th century. Murray.
Bulwer, Sir H. L. The Life of Henry John Temple, Viscount Palmerston. 2 vols. London : Bentley.
Couret, M. La Palestine sous les Empereurs Grecs. Paris: Durand.
Creasy, Sir E. History of England. Vol. ii. London.
Dircks, H. Perpetuum Mobile; or, a History of the Search for SelfMotive Power, from the 13th to the 19th century. London.
Erskine, Thomas (Lord), Speeches of. Ed. by E. Walford. 2 vols. London : Reeves and Turner.
Freeman, E. A. History of the Norman Conquest. Vols. i \& 2. Ed. 2. (Somewhat re-cast and enlarged.) Oxford Clarendon Press.
Gilbert, J. T. Historic and Municipal Documents of Ireland, 11721320) from the archives of the City of Dublin, \&c. London : Longmans. (Rolls Series.)
Gord, Eudel, du. Recueil de Fragments historiques sur les derniers Valois. Paris: Didot.
HUTTRNI, UlriciII equitis operum supplementum. Epistole obscu-
rorum virorum. Ed. E. Bücking. Tomi posterioris pars altera. Leipzig: Teubner.
Krause, J. H. Die Eroberungen von Constantinopel im xiii. u. xv. Jahrhundert. Halle: Swetschke.
Lorenz, O. Deutschland's Geschichtsquellen im Mittelalter. Berlin : Hertz.
Maurer, G. L. v. Geschichte der Städteverfassung in Deutschlanil. $3^{\text {ter }}$ Band. Erlangen : Enke.
Passy, M. H. Des Formes da Gouvernement, et des Lois qui les régissent. Paris: Guillaumin.
Proudhon, P. T. Histoire du Mouvement constitutionnel au xixe siècle. Paris: Lacroix.
Schlagintweit-Sakünlënsiet, Herm. v. Reisen in Indien u. Hochasien. $2^{\text {ter }}$ Band. Jena : Costenoble.
Squier, E. G. Honduras: Descriptive, Inistorical, and Statistical. London: Trübner.
Stubds, Prof. W. English Charters and other Documents relating to the early History of England. Oxford: Clarendon Press Series.

## Oriental and Comparative Philology.

An Assyrian Dictionary, by Edwin Norris. Vols. I. and II. London : Williams and Norgate, 1868, 1870.
The Assyrian researches of English and French philologists have now reached a stage at which it seems appropriate to sift and arrange results. It is the merit of Oppert (by birth a German) to have taken the first step in this direction by the publication ten years ago of the first Assyrian Grammar. The still more difficult task of forming a lexicon has been undertaken by Mr. Norris, so well-known to Orientalists by his excellent dissertations on the cuneiform inscriptions of the second class, and by his share in the editing of The Cunciform Inscriptions of Wistern Asia (London, 1861, 1866 ). A friend has generously contributed to the expenses, and the two large volumes before us are an instalment of the work.

Only those who have to some extent gone over the same ground as the author can fully appreciate the combined courage and conscientiousness to which every page in these volumes bears witness. We earnestly trust the work may soon be completed in the same admirable style. At the same time it is our duty to point out a few defects (as we venture to think them), in the hope that the author may to some extent avoid or remedy them in the succeeding volumes.

One of our principal objections is a formal one. Contrary to the usage in Semitic lexicography, Mr. Norris has arranged the words and roots, not upon etymological principles, but as they are written in the Assyrian texts. To account for this seemingly capricious arrangement, the reader should remember that each Assyrian character has more than one value, and hence the same word may be written in very different ways, added to which the characters are partly syllabic, partly ideographic. Thus, if we wish to write samas (نשמשׂ) "sun," we can either employ the characters for $s a$ and mas, or else two others pronounced $a n$ and $u d$ respectively. We can therefore place the word under A, under D, or under s. The rule adopted by Mr. Norris is to arrange the words in accordance with the texts, e.g. the word just mentioned is placed under D , because it is generally written $a n-u d$, and besides $a n$ is merely a so-called determinative ideogram. This example will be enough to show how much the application of this method depends on the fancy of the lexicographer; in fact, we have often failed entirely to discover the motive for the particular arrangement adopted. Of course, a plan once adopted in a work of this sort cannot be abandoned ; we can only urge upon the author the desirableness of an index at the close of the whole work, to contain all the words, arranged according to the roots, and transcribed in Roman characters, with references to the pages on which they are explained. The
index to the Khorsabad inscription, published by Oppert in the Journal Asiatique for 1865, might be taken as a pattern, omitting, of course, the explanations. Such an idea, if closely printed, would hardly occupy more than three sheets.
Two other points may be briefly noticed. We venture to think that Mr. Norris is hardly thorough enough in his comparison of the cognate languages, and has not given sufficient weight to the laws which regulate the interchange of sounds. Thus on p. 234, at the word idul, "warrior," we are surprised to find the derivation from the Arabic Juc ('adala), rejected, and at the word $q a r d u$, which so often accompanies the former, to miss a reference to ترض, " to oppose." In the catalogue of syllabic characters, the equivalents are not always fully given, e.g. the character for si and lim should also have the value pan, which is wanting too in the Addenda prefixed to Vol. II. And among the characters for compound syllables we miss in No. 15 the value kir (Syll. 544).
In conclusion, we heartily appreciate the fullness of the quotations from the Assyrian texts, which are given in the cuneiform characters, and followed by a translation; as well as the essential service rendered by Mr. Norris's Dictionary to Biblical studies. An instance of the latter is the list of Assyrian months on p. 50, which throws an unexpected light on the origin of the Hebrew names of the months.
E. Schrader.

Field's Edition of the Hexapla. [Oriscuis Mixaplorum qua supersunt: concinnazit, emendazit, et multis partihus anxit Fridericus Fichd. Tomi ii., Fasciculus iii. Ezekiel, Daniel, Prophetre xii. Oxonii : e Typographeo Clarendoniano, 1870.]
Among the most complicated tasks of textual criticism, is the correction of the Septuagint ; and among the most important aids in the accomplishment of this, is Origen's Hexapla. The same difficulties which beset the modern editor were already in existence in the time of Origen. The caprice of transcribers, and the desire to assimilate the Septuagint to the current Hebrew text or to the other Greek translations, had produced so great a variety of readings as to extort the complaint from Jerome, "Toto orbe diversa est." To correct this deplorable condition of the text was the object of the Hcxapla. Written, as its name indicates, in six columns, it presented side by side the Hebrew text in Greek as well as Hebrew characters, together with the versions of Aquila, Symmachus, the Septuagint, and Theodotion. But the chief attention of the editor was devoted to the Septuagint, the additions to which in the other versions were distinguished by the mark -, and the omissions by $※$.
Unhappily the Hcxapla has ceased to exist except in fragments scattered through the works of the Fathers, and first collected in 1714 by Montfaucon, who added a certain number of various readings. Montfaucon's work, however, excellent as it was for its time, fails to satisfy the requirements of modern critics, and is indeed but rarely to be met with ; while Bahrdt's edition is useless, as he omitted all Montfaucon's notes. There is therefore ample justification for Mr. Field's new revision of the text, which has been accompanied by an independent collation of the best MSS. The critical notes are especially valuable, containing as they do, not a few patristic quotations, and, where necessary, conjectural emendations of the text offered by previous scholars. Mr. Field has also attempted to restore the Hebrew text as read by the several Greek translators in cases where their version is not in accordance with the Masoretic text, and these readings are often very plausible, as for instance, in the fasciculus before $\mathbf{O}^{\prime}$ has ï̀cтe oi катафроиๆтаі; comp. Hab. i. і3. The
 $\tau \grave{\eta} \nu \mathrm{Xavaavit} \mathrm{\tau} \nu$, is fully confirmed by a fragment of a ninth century MS. at St. Petersburg. In some other passages Mr. Field's conjectures seem less judicious ; e. g., Ezek. xxi.
 and Mr. Field proposes (after Hitzig) the reading for שבט בני. The passage is certainly difficult ; the Vulgate has quite a different version, "Qui moves sceptrum filii mei, succidisti omne lignum," which points to the reading, . Perhaps the Septuagint translator read אשיתָ מאסתו, from $D O E$, "to plunder." So, too, in Amos vii. 14, where $\Sigma$. renders ${ }^{\text {é }} \boldsymbol{\chi} \omega \nu$ бטко $\sigma$ ópovs, reading perhaps בעל שקמים ; and Hab. ii. 17, where $O^{\prime}$ renders $\pi$ roó $\sigma \epsilon \iota \sigma \epsilon$, and the Peshito תרלחך, "exagitabit te ;" and we should have expected to find
 an emendation which occurs in the margin of the St. Petersburg fragment. In the note on Zech. xiv. 5, Mr. Field rightly gives וְנְסִתּת as the Hebrew equivalent of the Septuagint's каi $\phi \rho a \chi \theta \dot{\eta} \sigma \epsilon \tau a l$ (our editions of the Hebrew have וינְסְתֶּם). But he should have mentioned that this reading is one of those on which the Masoretic schools of Babylon and of Palestine differ (Madinhai and Maarbhai), and ought not to have omitted the rendering of the Targum, ויםתתים. 'These points, however, are but of secondary importance ; and the numerous extracts from the Syrian translation of the Hexapla are of great value to the student. For although the Syriac in question has been already edited by Masius, Norberg, De Rossi, Bugatus, and, above all, by Middeldorpf (from MSS. in Paris and Milan), Mr. Field has furnished some more accurate readings from the Milan MS., through the kindness of the well-known Syriac scholar, Ceriani of the Ambrosian Library. In short, Mr. Field has made the best use of the critical apparatus at his command; and his work will probably remain the standard edition, unless some fortunate discoverer should one day present us with a complete copy of the original Hexapla.

Ad. Neubauer.

An Arabic Reading-Book, compiled by Dr. W. Wright, \&c. Part First. The Texts. London : Williams and Norgate.

The first requisite in a good chrestomathy is a practical selection of classically written texts, in which the various literary styles shall be fairly represented, and the stages of the beginner's progress made as gradual and easy as possible. The passages selected should as a rule be short, as it is a refreshment for the learner to pass quickly from one lesson to another, instead of plodding wearily through an extract of many pages. The second is that the text should be correct, and as free as possible from errors of the press, a point in which some of the older chrestomathies, as for instance those of Freytag and Arnold, leave something to be desired. Dr. Wright's Rcading-book may safely challenge examination in both these important respects. It supplies a copious selection of texts written in various styles and on various subjects. Beginning with fables, it proceeds to historical, biographical, and geographical descriptions; and these are followed by specimens of the grammatical and philosophical style, the language of the Koran and rhymed prose. The conclusion is formed by some specimens of ancient Arabic poetry, accompanied by a commentary. None but masterpieces of classical style are admitted, c.g., Ibn Hishâm, Almubarrad, Ibn-al athîr, Ibn Khallikân, Zamaksharî, Harirî, and among the poets, Imruulkais, 'Alkama, \&c. The punctuation is complete and accurate. That no unpointed text is given seems to us quite reasonable. Advanced scholars must in time accustom themselves to do without points, but the best preparation for
this is the reading of carefully-pointed texts. We have no doubt this Reading-book will soon be as much appreciated as the excellent Arabic Grammar by the same author. The second part of the work will contain a glossary. Our only regret is that the cost of Dr. Wright's Reading-Book will render it practically inaccessible to many students of Arabic in the German universities.

Ed. Sachau.

## THE MOABITE STONE.

Although M. Ganneau still withholds his photographs, dissertations on the Moabite stone continue to flow in. The last month has brought us an article in the North British Reviecu, which we can hardly be wrong in assigning to the competent pen of Dr. Wright. Almost simultaneously appeared an elaborate work on the same subject by the well-known Hebrew scholar Dr. Ginsburg. Both writers begin with an account of the discovery, and of the previous attempts to decipher the inscription, followed by the text itself, an English translation, and grammatical, geographical, and historical notes. Dr. Wright's transcript of the text is particularly useful, being pointed; his notes are illustrated by the other Semitic languages, and concise though clear. Dr. G.'s commentary is, in our opinion, too prolix, and contains statements familiar to every advanced student. It is true that the author claims credit on this very ground in his preface, but the necessity of emending the text by conjecture scarcely enables him to fulfil his pledge of guiding " every ordinary reader" to the correct meaning. A peculiar feature in Dr. G.'s work is the very useful glossary at the end. Both writers are eclectic, but both have proposed some new interpretations, or new arguments in favour of previous conjectures. We shall only mention the most important ones. Dr. Wright, on the authority of Eusebius, pronounces Daibon instead of Dibhon, and observes that Qarha and its variations are names of places in Arabic. Dr. Ginsburg suggests, in 1. 4, עמרי מלך, and considers Omri to be dependent on הראני, which is contrary to the Hebrew idiom. The examples he quotes are scarcely in point, as they present three substantives together, a case in which the 1 may properly be omitted, and these substantives are not at all dependent upon verbs. Besides 1 ויענ, in 1. 5, presupposes a verb in the clause referred to. Possibly we should read עמנרי הו]י מלך ישראל. In 1. 8, Dr. Ginsburg argues, with Dr. Weir, that the monument was erected in the reign of Jehu. This opinion was first broached by S. Sachs in the Reaue Isradite, as we stated in the Acadeny, vol. i. p. 217. But, not to mention that the second book of Kings is against this view, the lacuna must ex hyp. be filled up with the words "by his son, his son's son, and his son's son's son," for which there is certainly no room. In l. 9, form, and not Dr. Ginsburg's nene. In 1. 13, the latter scholar reads ; of the Targum of Jerusalem is שבש, But while we award Dr. Ginsburg the praise of ingenuity, we cannot deviate from the reading of the inscription, which is clearly $\begin{aligned} & \text { ש }\end{aligned}$. May we venture to take Dr. G. to task for asserting that does not occur in the Scriptures? we have already pointed out in the Acadcmy, vol. i. p. 272, that it is mentioned in I Chron. v. 16 as belonging to the tribe of Gad. On 1. 17, Dr. Wright suggests that the Syrian deity Atergatis is to be explained as עתר עתא, "the 'Attar of 'Athê." A similar derivation had been already proposed by ourselves in the Giographie du Talmud, p. 305. In 1. 23, Dr. G. would translate "the prison of men ... ;" but why should Mesha boast of having constructed prisons? Here we are inclined to accept Schlottmann's כלאי האשרת מין, and translate " re servoirs for water." Mesha is speaking of the want of water in Qarha. In l. 25, Dr. Wright adopts Neubauer's reading, with an improvement, substituting באנשי באסרי, בחורי שor. but unsuit ably. In lines 27 and 28, Dr. Wright's way of filling up the lacuna, "for I left behind in it men of Dibon, fifty [in number]," is very attractive, but the three parallel ${ }^{\prime}$ כ seem to require separate antecedent clauses. We may remark that עצר gives the same sense as עזב ; see Deut. xxxii. 30, \&c. The same objection applies to Dr. G.'s suggestion, "for it was cut down by the fifty men." We are curious to know in which passage עצ עצר means "to cut;" to get this sense the root (Isa. xliv. 12) would be preferable. In l. 28, Dr. G. supplies, "And I saved from my enemies Bikran." He should rather have rendered "from the hand of my enemies," for מ"שנא" alone may be Moabitish, but cannot be Hebrew. As for the word $N$, in the sense of "fortress" (proposed by us), which Dr. G. denies to be Biblical, we must
refer him to the Concordance for nine passages in which it occurs, especially for I Chron. xxx. 5, where $x^{*}$ Dis explained by " the city of David." That the plural may be either מלאח is clear : the author of the suggestion did not affirm that the verb $\begin{gathered}\text { is to be found }\end{gathered}$ in the sense "to construct a fortress," but that in the Semitic languages a verbal form can be derived from every substantive. We have only to add that Prof. Schlottmann's latest views on the Moabite Stone, based on Ganneau's new readings, are to be found in the current number of the Zeitschrift der deutschen morgenländ. Gesellschaft. Professor S. now renders line 8 thus: "And Israel dwelt in it (Medhebha) in his time, and the time of his sons (i.e. Omri) and Ahab) 40 years." But the parallelism would rather require " Jehovah dwelt in it." We have already mentioned his reading of 1.23 . Dr. Geiger's article in the last number of his periodical is little more than a reprint of that inserted by him in the Zcitschrift der d.m. G.

An important conjecture proposed by Mr. Bensly, Sub-Librarian of the University Library, Cambridge, has reached us at the last moment. On 1. 15, where the present text reads רקע, he would sulstitute בקע; comp. Isa. Iviii. 8, יבקא כששחר.

Ad. Neubauer.

## Intelligence.

It is with deep regret that we hear of the death of the distinguished Italian historian and Orientalist Michele Amari. He was born at Palermo in 1806, and lived there till 1842, when the attention of the Neapolitan Government was attracted by his work La Guerra del Vispro Siciliano, and he received a summons to appear at Naples. Instead of obeying the order, Amari fled to Paris, where he brought out a second edition of the History of the Sicilian Vespers in 1843. It has since passed through several editions, and been translated both into German and English. During his residence in Paris, Amari devoted himself with much success to the study of Arabic. The German Oriental Society undertook the publication of his Biblioteca A rabo-Sicula, a collection of extracts from Arabian authors regarding the history, geography, and Mahommedan literature of Sicily. He also wrote a translation of Ibn Zafer's Solveán al-Motá. After Victor Emmanuel became king of Italy, S. Amari returned to his native land, held office for a time at Florence as Minister of Public Instruction, and was appointed Professor of Arabic in the University. Since then he has edited, with a translation and notes, the Arabic documents in the royal Archives at Florence ( $I$ diplomi Arabi del R. Archiaio Fiorentine, 1863, Appendice, 1867), and a catalogue of the small collection of Oriental MSS. in the Lucchesiana at Girgenti. But his great work, which we fear he has left unfinished, is his History of the Musulmans of Sicily (Sioria dei Mhusulmani di Sicilia, vol. i. 1854, vol. ii. 1858, vol. iii., part i., 1868). Personally M. Amari was a most amiable man, beloved and respected by all who knew him.

Mr. E. H. Palmer has presented his first report to the Committee of the Palestine Exploration Fund, on his researches in the Tîh and the country of Moab. His sojourn in Moab was "expensive and unsatisfactory." He is convinced, that " above ground at least, there is not another Moabite stone remaining." On the other hand, he has copied a large number of Hebrew graffiti at Jerusalem, and hopes great things from some inscriptions found at Hamáh (Hamath), which have not yet been deciphered. The report is given in full in the Times of Nov. 7.
Trübner's American and Oriental Literary Record has entered on its sixth year, and maintains its character for exact bibliographical information. The October number contains, inter alia, the text of the congratulatory address to the founders of the German Oriental Society, a notice of the Catalogue of Sanskrit MSS. in Bengal, the first part of which has been lately published, and a further communication from Mr. R. C. Childers on the meaning of Nirwána.

## Contents of the Yournals.

aÖttingische gelehrte Anzeigen, Oct. 19. - Weber's Indische Streifen, vol. ii., notice by Benfey.-Oct. 26. Brasseur de Bourbourg on the Troano MS., rev. by Benfey. [Questions the soundness of the author's system of etymology and interpretation.]-Merx's Grammatica Syriaca, rev. by H. E. [Criticises the disproportionate space allowed to very precarious conjectures.]
Literarisches Centralblatt, Oct. 8.-Bickell's Hebrew Grammar, rev. by Th. N. [Appreciative, though from an opposite point of view.] -Oct. 15. Baudissin's edition of an Arabic translation of Job, rev. by Th. N. [The MS. is in the British Museum ; it is of no value to the Biblical critic, but interesting to Orientalists, as a specimen of the vulgar Arabic of the end of the second century.]-Lorinser's edition of the Bhagavadgitâ, rev. by Wi. [An attempt (of small philological value) to derive the relative ideas of the poem from Christianity or from the "primitive tradition."]-Oct. 22. Thibaut's Jatapatala, rev. by A. W., [Favourable.]-The Poems of Tukârâma, vol.i., rev. by A. W.

Zeitschrift der deutschen morgenländ. Gesellschaft, 1870. No. 3. First letter of James of Edessa to Johannes Stylites, by R. Schröter.-Two hymns of the Rigveda, by R. Koth. [Metrical versions, with a collation of the opposite renderings of Max Müller.]-The 21st chapter of the ancient Canarese Jeimini Bhârata, by H. F. Mögling. On the history of Arabic translations from Indian sources, and their influence on Arabic literature, by M. Steinschneider.-On Jyotirvidābharanam, by A. Weber.- Contributions to Semitic epigraphy, by K. Schlottmann. [Remarks on the third Maltese Phœenician inscription, based on Baron v. Maltzan's photographs.]-The numeral systems in the Ethiopic group of Hamitic languages, by F. Prätorius. [Traces of an original quinary system, \&c.]-Mirsa Schaffî, by Ad. Bergé. [Sce under Gincral Litirature.]-On the column of Mesha, by A. Geiger.The Bactrian camel and the land of Musri in the cunciform inscriptions, by E. Schrader. [A reply to Nöldeke, shewing that Musri is the name of a people in the neighbourhood of Nineveh, and not = Mizraim.]The Inscription of Mesha, by K. Schlottmann.-Extract from a letter of Dr. Socin.-Beal's Travels of Fah-Hian, notice by A. W.

Monatschrift fir Gesch. u. Wiss des Judenthums.-Joseph ben Aquin, by Ad. Neubauer. [Shews that two persons bearing the same name have been confounded.]-The second translation of Saadiah's book, "Emunoth wedeoth," by P. Block.-Rabbinical Studies, by J. Perles.

North British Review.-The Moabite Stone (see above). M. Oppert's Les Inscriptions de Dour-Sarkayan. [Is the dogmatic tone of this article legitimate?]
Pischel on Kâlidâsa, rev. by A. W. [A work of great promise.]Lit. Centralbl. Nov. 5.

## Nezu Publications.

Batedssin, Comes de. Translationis antiquae arabicae libri Jobi quae supersunt ex apographo codicis Mus. Britann. nunc primum edidit. Leipzig: Doerffling u. Franke.
Benfey, Th. Ueber die Entstehung u. Verwendung der im Sanskrit mit $r$ anlautenden Personalendungen. Göttingen : Dieterich.
Ginsburg, C. D. The Moabite Stone, with a Facsimile, \&c. Longmans.
Hermes Trismegistus. An die menschliche Seele; arabisch u. deutsch. Herausgeg. von H. L. Fleischer. Leipzig : Brockhaus.
Lao-Tse. Tad tě King. Aus d. Chines. ins deutsche uibersetzt . . . von Victor von Strauss. Leipzig : Fleischer.
Ludwig, A. Der Infinitiv im Veda. Prag: Calve.
Pischel, P. De Kâlidâse Çakuntali recensionibus. Partic. prima. Breslau: pp. 67.

## Classical and Modern Philology.

The Characters of Theophrastus: an English Translation from a revised Text, with Introduction and Notes, by R. C. Jebb, M.A., Fellow and Assistant Tutor of Trinity College, Cambridge, and Public Orator of the University. London and Cambridge : Macmillan, 1870.

The present state of the Greek text of the book known as Thuphrastus' Characters is a noteworthy illustration of how much has been effected for the classics by the labours of many generations of critics. It marks with the accuracy of a thermometer how much has been done in the past, from how much still remains to be done ; and it indicates, but more obscurely, how much there is which can never be hoped for.

If we take the book as we now read it in the current editions, and compare it with itself as it stood in the E.d. Pr. 1527, it may almost be said that our book has been written by the critics. But though a modern Hardouin might amuse himself by using this look to prove that the classics are books written by the Germans, yet, when we come to take it to pieces, we shall rather be surprised at the high degree of probability which belongs to much of the results of their labours. Scepticism as to the validity of our critical canons, and to the general prudence with which they are applied, is not justified by the current text of Theophrastus. On the other hand, there is in the current text a
large margin of emendation outside the points that can be considered settled. This variable or unsettled portion of the text, indeed, bears so large a proportion to the whole, that we can scarcely, with strict propriety, speak of a "Vulgate" text of The Characters; each edition offering, as the work of Theophrastus, a book of very different contents.

The tradition has come down to us in an unusually large number of MSS. Thirty-six are already known. This is a larger number than most Greek classics can show. But in this instance, as in others where a large number of MSS. are found, collation discloses the fact that number is no guarantee of correct text. In the latter half of the last century ( 1763 , not 1767 as Mr. Jebb says) J. F. Fischer published an elaborate collation of MSS. and early editions. Fischer's apparatus criticus supplies a striking example of the futility of the accumulation of various readings before the relationship of the MSS. to each other has been accurately determined.

In the case of the Characters this relationship is now certainly known. But in arranging our thirty-six MSS. into families, we come across another distinction among them which gives a peculiarity to this case. The distinction is that they present the text in three degrees of expansion or contraction. This fact is material in the history of the transmission of the book. There are three texts: (1) the fullest text; (2) the abridged text; (3) the intermediate between the fullest and the most contracted.

The mass of the thirty-six MSS. belong to the third class, and offer a text which is intermediate between the full and the abbreviated. The second, or abbreviated, text is represented only by one MS. of late date, $15 \mathrm{~s} æ c$. The first, or the full, text is also found in only one MS., now usually designated as the Palatino-Vaticamus. It is, according to Cobet, of cent. 14. It is subject to two defects: (1) it contains only the last fifteen characters (out of thirty) ; (2) it offers the text in a most corrupt state, having many words which are not even Greek at all, and many lines of Greek which are not intelligible.

The Palatino-Vaticanus is the only MS. which exhibits the fuller text. It discloses a fact, which but for it could never have been known, that the book, as read in the mass of the MSS., is an abbreviated book. The light thus thrown on the origin of our book is even more important than the additions actually made to our text by the Palatino-Vaticanus. Yet these additions are considerable. They amount to one whole character (char. 29), and to about 125 lines in the remaining fourteen characters. The total number of lines (typographical) of which the whole book consists, in the Vulgate recension, may be taken as 760 . The total number of lines which the Pal. Vat., had it contained the whole thirty characters, would have added to the text, would have been 250. The epitomator, therefore, who wrote the Vulgate, has retrenched about 250 lines out of roro, i.e. about one-fourth of the whole.

By what principle was the epitomator guided in abridging? Did he desire to reduce into shorter compass a book already so short? This was not, or was not his only, view in abridging. The omissions in the Vulgate are, mainly, omissions of the unintelligible.

Was the Vulgate text abridged from our Pal. Vat. 2 It was not ; for the Pal. Vat. is of the 14th century. But we have two copies of the epitomised text which are as early as the roth century at least, the Paris A. and B. The abridged text is therefore at least as old as the roth century.

On the other hand it can be shown by evidence too minute to be here detailed, that the Paris A. and B. of the roth century, and the Pal. Vat. of the 14th century, are derived from a common source. They had, not a common father, but a common ancestor. This common ancestor
must have been dilapidated and greatly illegible in the roth century.

This is all the evidence which is attainable from the condition of the MSS. as reported. This condition raises various questions which the evidence does not answer. In particular, the circumstance of two abridgments having been made, naturally suggests the question, Was the archetype itself, the common parent both of the Pal. Vat. and the Paris A. and B., a work of Theophrastus, or was it already an abridgment or extract from a larger work or works? Much ingenious combination has been expended on this enquiry. It is by no means to be asserted that the enquiry leads to nothing. Something like evidence has been collected by the laborious researches of Usener and Petersen. As the argument stands at present there appears to be a probability that in the fullest text of the Characters we have only an excerptor's book. The Characters are fragmentary extracts of striking bits from a general treatise on Ethics. . Theophrastus followed, in the arrangement of this treatise, the order of topics in his master's Nicomachean Ethics. He inserted in it sketches of character in which he allowed himself much more dramatic play than is found in the severer delineations of the fourth Book of the Nicomachean Ethics. Excerpts from these sketches, combined into a book by a spiritless preface and nonsensical head and tail-pieces, form our book of Characters. This is a theory of which the probability will be likely to recommend itself more and more as the subject is dwelt upon. But it is only a probable theory. It affords no basis for an editor to proceed upon. The problem proposed to the textual critic is not at all to attempt to restore Theophrastus. To the condition of the archetype no criticism can now penetrate. The diplomatic tradition goes back to the roth century. We have no means of passing this limit, still less of filling up the vast chasm of twelve centuries which separates Paris A. and B. from the time of Theophrastus. We cannot even aim at ascending to the common ancestor of Paris A. and B. and the Pal. Vat. The definite aim of an editor of Theoplirastus must be to render so much as the abridger or copyist in cent. io could decipher. In other words, to give the text of A. and B. for the first fifteen characters, and of the Pal. Vat. for the last fifteen. The remaining MSS. are valuable as affording the evidence on which rests the unique character of sole authority attributed to the other three, and have no further use.

The doctrine here laid down that an editor must make it his object to reproduce the roth cent. A.d. and not the 4th cent. B.C., is condemnatory at once of many proceedings of many editors. E.g., a very favourite mode of dealing with Theophrastus is transposition. The application of transposition to The Characters is favoured by the circumstance that one certain instance of displacement is diplomatically established. In char. I I, $\beta \delta \epsilon \lambda v \rho i a s$, there is found, not only in the inferior MSS., but in Paris A. and B., a paragraph, forming in bulk half the character-the concluding half. The contents of this paragraph seem to us to be anything but a description of the $\beta \delta e \lambda v \rho o s s$. But inappropriateness can go for nothing in this book, if the principle be conceded that we are to reproduce not Theophrastus, but an excerptor, and an excerptor who was capable of writing the definitions which head each character. This irrelevant paragraph, therefore, must have retained its place in char. in, had it not happened that when the Pal. Vat. was discovered in 1786 88 , this very section which stands in every other MS. to the credit of the $\beta \delta e \lambda v p o s$, was found in a place where it is entirely appropriate, viz., in the last character, char. 30 , that of the aiซxpoкépojs, embedded in the middle of remarks which form with it a consistent and unmistakable whole.

Here is a case of transposition, which would have been suggested by irrelevancy, and is diplomatically established. Upon this hint the transposers proceed, and wherever they detect inappropriateness, or even disconnection, claim a right, founded on this precedent, to replace a sentence in a better position. Otto Ribbeck has characteristically caught at this straw, and has proposed transpositions in the characters to a large extent (Rhein. Nuscum, Jan. 1870). Granting that these transpositions are all "improvements of the sense," yet they are all excluded by the view of an editor's duty here contended for. All these transpositions assume as their justification that such a collocation of paragraphs could not have proceeded from Theophrastus. Granted that it could not. But we have not Theophrastus's book. Our book is a set of excerpts collected in the roth cent., or not later than the ioth cent. That is the book which we have to reproduce in type. The removal of the paragraph which in Paris A. and B. stands in char. II to char. 30 is right; not because it is appropriate in the one place and not so in the other; not because Theophrastus must have so placed it, but because it was so placed in the excerpta. This is the fact, as we now know from the Pal. Vat. How it got into char. in in all the other copies, we may conjecture. It was the outside fold of the roll, or the last leaf of the volume, and so liable to become detached, and then inserted in the wrong place. Its case is peculiar, and affords no analogy for the justification of other transpo. sitions.

The same view of an editor's duty will condemn another arbitrary procedure to which Mr. Jebb has resorted. The 30 characters, as they have come down to us, follow each other at haphazard. There is no transition of style from one to the next, no sequence of thought, no arrangement. This is what we should have expected in a book of excerpts. But the order, or want of order, in which they follow each other, is uniform in all the MSS. It is part of the tradition. Mr. Jehb has substituted, in his edition, a classification founded on ethical principles. This novelty is also to be lamented as a drawback to the utility of the book. Reference to the new numeration is a business so tiresome as to become practically impossible. But the practical inconvenience of a new arrangement must be submitted to when the re-arrangement is commanded by a critical demonstration. In the present case there is not only no demonstration, there is no evidence for a rearrangement. That Theophrastus' treatise, Tà $\dot{\eta} \theta \epsilon \kappa \grave{a}$, may have observed a better psychological method is possible. A historian of philosophy encleavouring to draw up an account of Theophrastus' remains may dwell on this possibility. To the historian properly belongs the "freiere Behandlung des Ueberlieferten" which Otto Ribbeck claims to exercise. An editor of The Characters cannot proceed upon such a basis, or attempt to consider "what Theophrastus may have written." Prof. Ribbeck is dissafisfied with Petersen's edition. He calls it "ungeniessbar," and classes it with Ussing's, a very inferior book. Not to mention the valuable Prolegomena which are prefixed to Petersen's book, his text seems to be based on a sound principle, though he has adopted individual conjectures which he would now recall himself.

It may be unfair to try Mr. Jebb's edition, which only professes to be a schoolbook (it is expurgated for the purpose), by a critical standard. A scholar like Mr. Jebb would, no doubt, have himself preferred to give a scholar's book. If the conditions of publication in a "practical" country have forced him to do inferior work, he deserves sympathy rather than blame. Yet by adding to an Introduction, and illustrations of a very slight and popular character, a body of "Critical Notes," his book brings itself within the
range of philological criticism. The critical notes are almost wholly a selection from the previous editions, though they offer some original conjectures of Mr. Jebl. Of these conjectures one deserves mention. In char. 28 (21 Jebb) the
 monstrous collocation of letters крıуоко́рака, Mr. Jebb pro poses Kopıv $\theta_{\imath}$ кикs, " she is called 'my life' in the language of Corinth." This is very ingenious, nay, witty. But it cannot be right, for several reasons. One is sufficient. The youv shews that the word wanted is an epithet which should be the reason of the previous assertion that "his mother was well-born."

Mark Pattison.

The Fragments of Plautus' Vidularia. [Ind. schol. in unizersitate litteraria Gryphiswaldensi per semistre hibernum anti 1870-71 habcndarum.] By W. Studemund. Greifswald, 1870. pp. 26. $4^{\circ}$.
The newly-appointed professor at Greifswald, W. Studemund, already well known to all students of Plautus by his treatise De Canticis Plautinis (1864), and his subsequent important contributions to the Hermes and Rheiniscles Muscum, gives here a complete edition of all that exists of the Vidularia, the twenty-first of the comedies considered genuine by Varro. As early as the time when the old MS. of Camerarius was written (saec. xi.), this play seems to have been lost, as the MS. in question concludes in this manner, "Truculentus explicit, incipit Vidularia," though it seems evident that nothing more was ever contained in it, thus leading to the conclusion that by some mishap the Vidularia had been torn off in the archetype from which the MS. $B$ was copied. From the few citations of isolated passages from the Vidularia in the grammarians, but very little could be ascertained, and they were even apt to lead to very erroneous suppositions, as Professor Studemund shows by the example of my own assumptions concerning some features of the plot of the Vidularia, based of course on such imperfect knowledge of its fragments as we possessed in 1864. It is true, some new fragments had been published from the Ambrosian palimpsest by A. Mai in 1815, but owing to Mai's great carelessness, very little could be gained by them. Professor Studemund has now succeeded in recovering and deciphering seventy-three lines, and by their help has reconstructed the plot with considerable certainty. In the first scene, consisting of thirty-eight lines, Nicodemus, a young man who was shipwrecked, lost his "vidulus" (whence the name of the play), and had found a shelter in the house of a poor fisherman, Gorgo, offers himself as servant to a rich old man, Dinia. In the second scene Cacistus and Gorgo quarrel about the vidulus, which had been found by the latter, but appropriated by the first. Gorgo finally carries the vidulus away, Cacistus remains, and Dinia and Nicodemus appear, the first being now acquainted with Nicodemus' misfortune, and promising his assistance. The rest can only be guessed. Cacistus informs Dinia where his vidulus is, it is now delivered into Dinia's hands, and on its being opened a ring found in it proves Nicodemus to be the son of Dinia. There seems also to have been a love-intrigue with a certain Soteris whom Nicodemus finally marries, after she has also been proved to be of free birth and descent. Here we feel inclined to supplement Professor Studemund's conjectures as to the plot of the play, by assuming that the Leno mentioned in the twenty-first fragment was the one in whose power Soteris originally was ; a supposition strengthened by the parallel plot of the Rudens, to which the Vidularia bears the most striking resemblance. This may be admitted, though it shall be candidly confessed that Professor Studemund interprets the fourteenth fragment more justly than I did in my treatise on the Aulularia.

As concerns the text given here, we cannot but speak very highly of the editor's sagacity in reading and emending his palimpsest, and of his caution in abstaining from mere metrical corrections. It is surprising-and to the professed hiatus-haters, no doubt, annoying-to find in about seventy new lines two decided instances of hiatus, admitted as legitimate by some critics, but persecuted by others. Professor Studemund is, I am glad to observe, of the same opinion as developed by myself in my introduction to the Aulularia, p. $\mathrm{lx} . \mathrm{sqq}$. , in admitting hiatus in the cæsura penthemimeres of a senarius; fr. ii. v. 29 , "quam me óravísti | út darem tibi faénori;" ib. 34, "defaéneráre | hóminem egentem haud áddecet" [so we should write, the MS. having "hau decet"]; but then it is true that we have also two other passages with inadmissible hiatus; fr. i. 7, "dare póssum, opinor, sátis bonúm operárium" (where the editor proposes "bonum me op."), and ii. 32, "qum míhi, qui vivam, cópiám inopí facis," lines which will have to be added to the instances collected by C. F. W. Müller in his Plautinische Prosodic, p. 537, sq.

We purposely refrain from adding conjectures on the lines now first published by Professor Studemund, but observe that in the thirteenth fragment it is absolutely necessary to scan "nesció qui seruos é myrteta prósiluit," $\smile-\smile-$, thus making the whole an octonarius iambicus. Query : fr. ii. 10, ought we not to fill up "myrtos" or "myrta"? The whole line was perhaps "vérbero illic ínter myrta ástute insidiás dedit."

In his notes on the text the editor gives valuable and exhaustive observations on "unus." seemingly used as an indefinite article by the comic writers, on the construction " impertire alicui aliquid," on "em" in an apodosis = "tum," and on the spellings "mercennarius," "quallus" and "qualus" (the latter adopted by Mr. Munro in Horace, Od. iii. 12, 4), and " narare" (cf. " gnarus").

In conclusion I recommend the present treatise as an excellent specimen of sound and methodical investigation and disciplined research.
W. Wagner.

On the Influence of the Germanic Languages on those of Finland and Lapland. [Uiber din Einfluss dir girmanischen Sprachen alf die finnisch-lappischen. Eine sprachgeschichtliche Untersuchung.] By Wilh. Thomsen. Translated from the Danish by E. Sievers. Revised by the Author. Halle, 1870.
It very seldom happens that the investigation of foreign words imbedded in any given language can be made of interest and importance for the study of the language from which they are borrowed, over and above the ordinary aim of such enquiries, viz., the etymological sifting of the vocabulary of the language which borrows them. We have, however, one instance of this in the large number of words of Germanic origin, which have been taken up into the Finnish and Lappish languages. These words reach back to a time coeval with, and even anterior to, the oldest monumental relics of Germanic speech. Withdrawn in this manner from the main stream of development in the language to which they belong, and preserved in the texture of a foreign language which has changed but little, these words have retained, even to the present day, their ancient form and character, which have been long lost in their original German home. They thus present an extremely interesting example of relics of old Germanic language preserved in the mouth of an actually existing population. This subject has already attracted the attention of Norse scholars (Ihre, Rask), and more recently, of some of the great Germanists, F. Dietrich, J. Grimm, and L. Diefenbach. Hitherto, however, no scholar has been found with a sufficiently perfect and thorough knowledge of both of the groups of language con-
cerned, to treat this question in an exhaustive and comprehensive manner. In the work before us, Dr. Thomsen has shewn that he possesses this requisite knowledge; and his careful digging out of the necessary materials, as well as his conscientious and methodical account of the results which he has arrived at, give this first work of his a permanent value.

The author is quite right in clearing the way for his inquiries by a short description of the two main branches of the Finnish race, including the Lapps and Finns (SuomaLuiset) in the narrower sense, of the development of the original Finnish-Lappish language into its Finnish and Lappish varieties, and by a precise comparison of the corresponding sounds in each. This last often furnishes the means for determining the original form of the embedded Germanic words. For the variations of the Lappish system of sounds from the Finnish leave their mark upon the German words which exist in either language; and it is necessary to bring the different Lappish and Finnish forms of any given word into some sort of agreement, before any conclusion can be arrived at respecting the Germanic original which preceded them both. On the whole it appears that the Finnish system of sounds is at once of earlier date and better preserved than its Lappish sister, especially in the case of vowels. Hence it follows that the Finnish form of a word of Germanic origin is in general the more genuine, i.e. the less modified, these modifications consisting only of certain peculiarities of the Finnish sound-system in general, such as the simplification of the groups of consonants at the beginning, and the frequent addition of a vowel at the end, of a word.

The fundamental assumption upon which the enquiry is based, is that all those words in Finnish-Lappish and in German which are obviously coincident, really owe their origin to the Germanic languages. Beyond the strong presumption in its favour which is furnished by the fact of the rarity of the opposite process (the neighbouring Germanic languages of Swedish and Norwegian being the only ones into which a few Finnish words have been taken up), this generalization cannot be said to be strictly proved. Indeed, it would have been impossible for the author to prove it without giving in the case of every single word all the pros and cons of the claims of the two languages to its parentage. To one, however, who is acquainted with both the languages in question, this assumption commends itself mainly for the following reasons: (a) because the majority of these words are widely connected in the Indo-Germanic family, whereas they are not traceable in other Ugrian languages; (b) because there is a large number of cases, in which the Finnish languages are known to have taken up already existing words, and modified them according to their own laws of sound ; (c) because there exists a certain number of formations, e.g. the nominative, the feminine, and a variety of stem-terminations, which continually appear in the Finnish, but which are only explicable upon the supposition that they belong to the Indo-Germanic family of language, and therefore to the German branch of it. The whole of the remainder of Dr. Thomsen's essay consists of the confirmation of the above principle, more particularly with reference to (b) and (c). In some few cases, perhaps, the itch of discovering the traces of German in the Finnish language has led the author to assume connections between words which are questionable and cannot be proved satisfactorily. This, however, is a pardonable extravagance; and the author does not conceal the doubtful nature of some of his instances. And, on the other hand, we may be sure that Ugrian philologists will not be slow to reclaim their alienated property.

The author lays special stress on the modifications of sound which have been superinduced by the Finnish and Lappish upon the immigrant foreign words. The quality of the German vowels seems to be preserved with the utmost fidelity, if we except some unimportant interchanges of $e$ and $i$, or $o$ and $u$. And even the quantity of vowels which has been lost in the existing Germanic languages has been preserved in Finnish in its primeval purity. The German diphthongs have been especially well-preserved, which proves the remote antiquity at which many of these words were borrowed, reaching back beyond the old Norse, in some cases even beyond the Gothic languages. Thus, for instance, Finn. $a i=$ Goth. $a i$, which has become in Old Norse $c i$, or even áa: ainoa (only) = Goth. ainala, Old Norse cink, cinn; F. raippa, Lapp. raippe (rope) $=0$. N. reip, Swed. rep; F. airut (messenger) = G. airus; F. airo (oar) $=\mathrm{O} . \mathrm{N}$. ár; F . laina $=\mathrm{O}$. N. lín. So, again, aı corresp. with G . and O. N. $a u$, which in the latter language afterwards passed into $\ddot{o}:$ F. autuas, L. audogas (blessed) $=$ O. N. autusrr, G. audugs; F. laukka, L. lavkke (leek) = O. N. laukr, Swed. lök, which was again received by F. as lyökki. It is remarkable, too, that the Finnish has not yet acquired the modification of vowel (umlaut) by $i$, which appears in many O . N. words, whilst it preserves the $i$ and $j$, to which the "umlaut" owes its origin : F. kaltio = O. N. kelda (fountain); L. ruonas (green) $=$ groenn. The presence of this "umlaut," on the other hand, seems to be a sign that the word has been borrowed at a later period, as F. penkki (bench) = Schw. bänk. In the same way again the "umlaut" produced by $u$ of the $\mathrm{O} . \mathrm{N}$. finds no representative in the Finnish: L. sarves (ready) $=$ O. N. gürr (Old High German garo, AngloSaxon gearl).

In their treatment of the German consonants the Finnish languages necessarily exercised a greater freedom, as they possess only certain mute consonants (hard $k, t, p$, or soft $g, d, b$ ), and no double consonants at all, at the beginning of words. On the other hand, in the middle of the word the original tenuis in German is still indicated, at least in Finnish, by a double tenuis; an original media is indicated by a single tenuis in F . or by one of its later substitutes. F . nuotta, L. nuotte (net) $=\mathrm{O}$. N. not, on the contrary paita (shirt) $=$ Goth. paida. The group $n s$ is preserved more closely than in O. N., as F. ansas = Goth. ans (ansa-) O. N. âss.

For the Germanist scholar the following section is decidedly the most instructive, in which the author shows how the Finnish has retained in some of its German words a certain grammatical form which has no meaning except in Germanic languages. From the analogy of foreign words which are derived from the Lettish languages, the author shews that the Finnish has taken up into itself in a large number of instances foreign nouns in the nominative case, and still exhibits the characteristic Indo-Germanic $s$ with a completeness of form, which even the Gothic does not any longer retain (in the old Norse it has already changed it into $r$, and it afterwards vanishes altogether). And he shews further that at least the primitive differences of stemtermination of nouns is reproduced in a distinct manner, even indicating the modification of the feminine termination; thus we find $o(u)$ in Finn. $=0$. N. $u$, originally $\hat{a}$. It is interesting to notice here the retention in a great many cases of the complete stem-termination ja, e. g. in F. lattia, L. latte (floor) $=\mathrm{O}$. N. fet, which points to a German basis *fatja; F. patja (mattress) = Goth. badi, O.N. beťr (*ladja).

This strictly methodical treatment of the Germanic words in the Finnish languages throws some light upon the primitive history of the Germanic and Finnish races. The fact that the Lappish and Finnish (with its dialects) have borrowed
the same words, and that in a form which is older than the old Norse and to some extent also the Gothic of Ulfilas, and the further fact that these borrowed words are the names of a great variety of objects and relations (dress, dwellings, politics and law, agriculture, parts of the body, \&c.), and embrace besides no small number of alstract qualities (as dear, blessed, zealous, righteous, beautiful, sick); all this seems to show that the Finnish race formed a closely compacted ethnographical unit, between 1500-2000 years ago, and must have lived in close and prolonged intercourse with a neighbouring Germanic people. And secondly that the seats of this Germanic people in whom the Goths may easily be recognised from historical indications, if one takes into account the movement of the Finns westward, which may be proved to have taken place later,-must have extended from middle Russia to the Baltic provinces. Then the traces of a peculiar Norse influence upon the Finnish language may be explained in a satisfactory manner by prolonged immigrations from Scandinavia, like the later Swedish settlements in Finland and Esthonia.
At the end of his book Dr. Thomsen gives a very convenient glossary of Germano-finnish words of ancient date in all forms which concern the sulject in hand, and with references to the passages of his book, where these are treated of. It is here also that the author himself expresses his doubts on some Finnish words still produced as words of Germanic origin. He would have done better if he had not used these doubtful words as proofs in the course of the investigation itself. (Comp. the articles on cpï, kansa, kavtano, kunta, lafca, mato, ota, paljo, rakennan, sairas, solki, surku, utar, viessi). Those on aika, ansaitsen, kakra, karias, kiusa, narka, bumjldc, tila, vahto, seem still to admit of some doubt.

Jos. Budenz.

## Intclligcnce.

The Bodleian has recently purchased a MS. of Propertius, assigned by Mr. Coxe to the middle of the fifteenth century. It is a small volume, containing Propertius alone, divided into four books. The average number of lines in a page is twenty-three : the writing appears to be not quite uniform. At the end is a distich which states it to have belonged to Petrarch; but this is impossible, as it must have been written long after his death. Amongst other readings of interest are filk is for fluaiis $\pi .9,12$; Rorida for Roscida $\pi .30,26$; crithii $\pi$. 34, 29 ; inflatis omnia, ib. 32 ; restabit criunmas, ib. 55 ; Accersis lachrymis canlas, iv. 1, 73 ; rorida, iv. 4, 48; droroxatum, iv. 5, 21 ; Fac similes purres sidents csse deos dies, ib. 34 .

Mr. Skeat is preparing an elaborate edition of the Anglo-Saxon Gospel of St. Mark, from all existing MSS. The work will practicallv be a continuation of Kemble's A.S. Matthew, and, like it, will give the most important text in full, in parallel columns, with the readings of the less important MSS. at the foot of each page. Owing to the inaccuracy of former editions, Mr. Skeat finds it necessary to work up all the texts from the MSS. themselves.

Mr. J. A. H. Murray's Treatise on the Dialects of the South of Scotland, forming Part II. of the Philological Society's Transactions for 1870 , will be issued at the end of this year, or the beginning of next. Mr. Murray not only gives a full account of the modern language and its numerous dialects, especially his own-that of Teviotdale, but traces the history of the language,--its Anglian origin and gradual separation from the old northern English-from the earliest times to the present day. The author possesses qualifications which are not often found united in one person: he is an experienced phonetician, both theoretical and practical, a scientific philologist, and, it need scarcely be added, is thoroughly familiar with his native dialect.

The Third Part of Mr. Ellis's work on Early English Pronunciation will be ready early in 1871. It will contain a critical text of the Prologue to the Canterbury Tales, in which the orthography of the Harleian MS. will be normalized, especially with regard to the treatment of final $e$, with the pronunciation in Palæotype. Then will follow specimens of Gower and Wiclif. The rest of the volume will consist of some of the phonetic treatises employed in the investigations contained in the First Part, a Pronouncing Vocabulary of the 16th century, an examination of Shakspere's rhymes and puns, and a specimen of his pronunciation, \&c.

A recent paper by F. Miklosich, in the Ziitsch. fïr die östcrr. Gy'mnasien, "On the Slavonic Elements in Modern Greek," is important from an ethnological as well as a philological point of view. When Fallmerayer broached the theory, forty years ago, that no Hellenic blood flowed in the veins of the modern Greeks, one of his arguments in support of that position was derived from the influence exercised by Slavonic languages upon the Greek tongue. He maintained that the absence of an infinitive mood, and other peculiarities, in modern Greek, were caused by contact with Slavonic forms-a point which was still further developed by his contemporary, Heilmaier, in his Entsticuns der Romaischon Sprache unter dem Einflusse fremder Zunsen. At the same time a number of words in that language were adduced, which were represented as being of Slavonic origin. The question has never been satisfactorily investigated up to the present time, for it requires a critic who is possessed of a competent knowledge of the languages of European Turkey, sufficient to prevent him from being led astray by chance similarities, and to enable him to discover the original source of a word which is found in several languages; and together with this, an absence of prepossessions on the subject, and of bias in favour of the claims of any particular language. M. Miklosich, who unites all these qualifications, professes to enter on the question with the view of testing the value of Fallmerayer's argument; and the conclusion at which he arrives is, that while both the sounds of the modern Greek language and its syntax are free from all traces of Slavonic influence, the individual words which have been imported from that source are not numerous, and that some supposed instances are really derived from Albanian, Turkish, or the Romance languages, while others have either become the common property of many of the races of the peninsula, or have passed into the Greek from the Slavonic through the medium of some other language. The catalogue of words, accompanied by discussions of the etymologies proposed for them, will have an independent value for the critical students of modern Greek.

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The next number will be published on Saturday, Fanuary 14th, ard advertisements should be sent in by the 8th.

## General Literature and Art.

The Farthly Paradise. A Poem. By William Morris. Part IV. London : F. S. Ellis, 1870.

Mr. Morris, in the verses to the reader which opened the first volume of his long poem, as well as in the Entooi, which closes its last volume now before us with an accent the most intimate and winning, has on his own account disclaimed alike ambition and prowess for the deeds that befit heroes. For other people, however, it will be difficult to avoid thinking of him as the hero in truth of a notable material exploit ; inasmuch as he has in little more than three years carried his great undertaking safely through, and beyond all danger of falling, like so many poetical undertakings, into the category of things unaccomplished.

Another risk proper to the work of art which grows slowly, and takes long from projection to completion, is the risk of losing unity through change of sentiment in the artist, or through new modes of treatment or conception growing upon him unawares. It seems as if this contingency might be traced as having, within certain limits, actually befallen the progress of the Earthly Paradise. There is much, certainly, to maintain in the book from end to end a prevailing harmony of impression. Above all there is one never-forgotten key-note; there are the conscious love of life for living's sake, and the realised detestation of death because it puts an end to life, which at all moments of imagined festivity or delight recur with wistfulness to deplore that such things must pass away, and to desire for them immortality in the midst of denying it. All this indeed takes, if possible, a greater explicitness and importunity in the last than in the earlier volumes. In this lay the lure which first drew the Northern voyagers from their homes, and in this lies the sadness of their latter days. After the last tale of the twelvemonth's cycle is told out, the epilogue dealing with their remaining life is very short, and is addressed chiefly to their vindication against a conjectured charge of vain hope and cowardice, in seeking to escape from fate :-

[^4]Again, and in a vein less intense than the above, where in the $E n r^{\prime} 0 i$ the author personifies his book-despatching it, in a half-laughing manner of delightful simplicity, on its dubious journey towards "the land of Matters Unforgot," and dictating a discourse which it is to hold with the shade of Chaucer on the road-one of the first things it is instructed to say of itself and its writer is this :-

> " Death we have hated, knowing not what it meant ;
> Life we have loved thro' green leaf and thro' sere.
> Tho' still the less we knew of its intent."

And once more, in the story of Bclleroplion in Lycia, where Philonoe urges her lover to leave her father's city because of plots laid against life, her last resort of persuasion is to a passionate amplification of the question-

> "Of the dead what hast thou heard

That makest thee so rash and unafeared? Can the diad loice?" \&c.
But it would be endless to complete the tale of instances in which this dominant sentiment asserts itself. And it remains to signify what are the points of change, and what the novelty of strain, of which we have spoken as perceptible beneath this spiritual unity, and notwithstanding the further and technical unity of a style easy and voluble in one place as in another, and calling for little castigation if perhaps it gets less, of a diction always appropriate in simple fecundity, a versification neither aiming at finish nor missing music and variety. At the beginning, then, it seemed that this story-teller was going to content himself, for sources of interest, with the primary and simplest elements of storytelling; moving his figures through incidents foreknown in the main to all of us, and, although with deliberate pause and affectionate delay devising and filling in such visible details as the mind loves to linger among, yet not working up the turns of his narrative or the inward processes of his characters to any advanced pitch of dramatic or human intensity. The work thus conceived was a new thing in modern literature, an inspiration carried out to clear and admirable success. But by degrees there have come other elements into some of the tales told, - deeper poetical motive, greater complexity of incident, greater force and subtlety of emotion, more of the conscious and sensitive modern self mingling with the ancient direct nature and alladorning fancy. And with these has come the loss of something of the old melodious equality, and gentle maintenance of delightfulness. The fuller and more intense poems, like those of Gudrun or Bellerophon, are both better and worse than the quieter and more external or pictorial poems, like those of The Man born to be King or Acontius and Cydippe. They are full of strokes and passages that indicate ample command over whatever lies deepest, ample knowledge of passion and the heart, full imaginative and rhetorical mastery. But these things seem to need for their expression a poetical medium more concentrated and more highly wrought than this is, except now and then for some half-dozen lines; they do not, I think, lend themselves with complete propriety to that method of descriptive cataloguing (if one may use so ugly a word for so pleasant a thing) which is full of charm when employed on matters of lighter import.

The tale of Bellerophon is the leading one of this last volume, and is divided into two parts told by two different elders, and with a Northern tale coming between them. The former part has most of tragic intensity, dealing with the difficult subject of the passion of Sthenobœa:-
> " Ut Proetum mulier perfida credulum falsis inpulerit criminibus nimis casto Bellerophonti maturare necem refert."
> The latter part has most of narrative complexity and suspense,
dealing with the love of Bellerophon for Philonoe, daughter of Jobates, his victories over the Solymi, the Amazons (conccived not as Attic art conceived them, but as grimly hags by mere hideousness a terror to their enemies), and the Chimera; and some further adventures, invented in the spirit of the most vivid modern romance, in which the conqueror with the help of his love frustrates the wiles of a jealous captain of Lycia. This is a poem in its author's very best manner, full not only of sentiment and action, but of all that is most his own in sustained sweetness and minute visionary veracity, and equal affection for things homely and heroic. The poem placed between these two tells a version of the well-known tale of the bronze Venus closing her finger on the ring meant for the finger of a mortal bride-a tale employed, among others, by M. Prosper Mérimée for his Vions a'tlle. Note in it admirable loveliness of the following passage of nature; where Laurence, the spell-bound bridegroom of the bronze instead of the mortal lady, is on his way to an appointed encounter with a nightly train of heathen spirits:-
" At first on his left hand arose Great cliffs and sheer, and, rent from those, Boulders strewn thick across the sand, Made weary work for foot and hand; But well he knew the path indeed, And scarce of such light had he need As still the summer eve might shed From the high stars or sunset dead. Soft was the lovely time and fair, A little sea-wind raised his hair, That seemed as though from heaven it blew; All sordid thoughts the sweet time slew, And gave good hope such welcoming That presently he gan to sing, Though still amid the quiet night IIe could not hear his song aright For the grave thunder of the sea, That smote the beach so musically, And in the dim light seemed so soft As each great wave was raised aloft To fall in foam, you might have deemed That waste of ocean was but dreamed, And that the surf's strong music was By some unknown thing brought to pass. And Laurence, singing as he went, As in some lower firmament, Beneath the line that marked where met The world's roof and the highway wet, Could see a ship's light gleam afar Scarce otherwise than as a star, While o'erhead fields of thin white cloud The more part of the stars did shroud."
But note also a certain vagueness and dreaminess of the senses coupled with a certain exaltation of the spirit, and constituting a subjective state for the reception of the landscape impression in this case, such as is alien from the ordinary temper of the writer. Ordinarily his landscape is the precise and delicate record of observation by perfectly alert senses free from all preoccupation, trouble, or impediment ; and of this there is no better instance than the return of fishing-boats at morning seen by Laurence after his adventure is over:-
"Then from that drear unhallowed place
With merry heart he set his face.
A light wind o'er the ocean blew,
And fresh and fair the young day grew ;
The sun rose o'er the green sea's rim,
And gave new life and joy to him ;
The white birds crying o'er his head
Scemed praising all his hardihead,
And laughing at the worsted foe;
So, joyous, onward did he go.
And in a little sheltered bay
His weariness he washed away,
And made afresh on toward the town;
He met the fishwife coming down

From her red cottage to the strand,
The fisher children hand in hand
Over some wonder washed a-shore ;
The old men muttering words of lore About the wind that was to be ;
And soon the white sails specked the sea,
And fisher-keel on fisher-keel
The furrowed land again did feel,
And round them many a bare-foot maid
The burden on her shoulders laid,
While unto rest the fishers went
And grumbling songs from rough throats sent.
In this poem we find a weakness at a critical point, in the shape of somewhat indistinct and dubious narration of that upon which the story hinges, the misadventure of the bridal night under the curse of the goddess : and in the Bellerophon what seems a similar lapse makes a little shadowy the fight of the hero with the Chimæra. The other tales of the volume are of Aslaug and Ragnar, of Hercules and the Hesperides, and of Tannhäuser. Of these the Scandinavian story of Aslaug, the child of Sigurd and Brynhild, and her evil fostering by a carle and carline until Ragnar comes sailing to woo and win her, is full of the brightest grace and freshness; that of the Venusberg, I think, is again a little too vague in its most critical enchantments, and upon the whole falls perhaps into something of tediousness and surfeit. The intervening three-stanza lyrics of December, January, and February, are as full as their predecessors of tender and various pathos; and so the whole delightful book comes to an end, and leaves all readers the richer for itself.

Sidney Colvin.
Canti popolari siciliani, raccolti ed illustrati da Giuseppe Pitrè. Preceduti da uno studio critico dello stesso autore. Volume primo. Palermo, 1870.
The author and editor of the volume before us has already won an honourable name by various works upon the language and literature of his native island, but his most important work is a series of studies on Sicilian proverbs and popular songs. The last of these, namely the songs, have already been collected by other accomplished Sicilians, such as L. Vigo, in the Canti popolari siciliani, Catania, 1857 ; and S. Salomone-Marino, Canti popolari siciliani in argiunta a quclli del Vigo, Palermo, 1867 ; and here we have in addition to the 1300 songs of the first, and the 750 of the last, not only a new collection of about 1000 hitherto unpublished poems, but also a reprint, with corrections and additions, of an essay on Sicilian poetry, published some years ago, in which Pitrè fully discussed its nature and spirit, as well as its many points of scientific interest. He devotes a separate section to its various forms, of which the canzuna is the most widely spread, and corresponds to the Tuscan rispetto; almost all the pieces here published, and collected from different parts of Sicily, belong to this class. They consist of stanzas of eight eleven-syllabled lines, with only two alternate rhymes, which is the main point of difference between the canzuna and the common ottava rima. Sometimes, however, instead of eight lines, we find six and four, or as many as ten and twelve, but still with only two rhymes or assonances, not unfrequently the latter. As a specimen of the Sicilian dialect, which, however, varies much in the different districts, we may give the following canzuna, the first of those from Borgetto, in the province of Palermo :-
", Quannu nascisti tu, stidda lucenti,
'N terra calaru tri ancili santi ;
Vinniru li Tri Re di l' Orienti,
Purtannu cosi d' oru e di brillanti ;
Tri aculi vularu prestamenti
Dannu la nova a punenti e a livanti ;
Bedda, li to' billizzi su' putenti!
Avi nov' anni chi ti sugnu amanti."
"When you were born, O star of shining light ! Down to the earth three holy angels flew ; And carrying store of gold and jewels bright, There came out of the east three kings to you. From heaven three eagles came with rapid flight, To bear to east and west the tidings new. Beauty ! thy beauties are most full of might : These nine years long I've been thy lover true."
Besides the canzuna we have ciuri or "Flowers" (the Tuscan stornclli), consisting of one five-syllabled and one or two eleven-syllabled lines, in the first of which a flower is named: arii or arictti, longer or shorter stanzas of sevenand eight-syllabled lines, diesilli, laments for the dead, which take their name from the well-known hymn Dies ire, dies illa, \&c. \&c.

After describing the form in which these songs express different human feelings and passions, amongst which love naturally takes a foremost place, though religion and satire are not forgotten, Pitre proceeds to point out the historical allusions and reminiscences in which the poems abound, and their use to students of the manners and customs of Sicily, and especially of the history of civilisation in that island. In this connection the following passage is characteristic of the religious state of Sicily, though no doubt the same might be said of other parts of Italy.
"Their religious songs," according to Pitre, "certainly express the praises of God, the Creator of the universe, but far less warmly than those of the Virgin Mary, the Desire (sospirc) of every heart. In praising her whom no human tongue can describe or celebrate aright, the theological $H_{1} \mathrm{r}_{\mathrm{i}} r d u l i a$ changes into Latria. Moreover, each locality exalts its own patron-saint to the skies, and ranks him higher than the guardian of the neighbouring village ; and these praises often go so far that God Himself has to make way, if, indeed, He is not placed lower still, after the souls in purgatory and the executed (corpi dicollati), who are the objects of a veneration bordering on idolatry. Indeed the poet is sometimes so far carried away by misplaced religious zeal as to introduce the monsters of human society into the company of the saints and the blessed."
As an instance of this, Pitrè relates how the inhabitants of Paceco, in the province of Trapani, attribute a singular virtue to the grave of an executed matricide, Francesco Frustari (which happens to be placed in a church dedicated to Saint Francis of Paola), and go there to pray and seek special boons.

The last section of the introduction, a comprehensive treatise of 170 pages, is devoted to the peculiarities of popular poetry in the remaining provinces of Italy ; this is followed by a careful bibliographical notice of all the studies, collections, and translations of Italian popular songs which have appeared in Italy or elsewhere. Pitre's own collection contains in twenty-one parts the grounds of the views maintained in his essay, which are naturally also supported by Vigo's and Salomone Marino's publications. As a second specimen of the canzuna we give the following, because Vigo considers it one of the oldest extant, placing it as early as the year 1000 :-
" Bedda, chi aviti picciulu lu peri,
I' oru e d' argentu la scarpa $v$ 'hè fari ;
Si vi scarisci Gran Conti Kuggeri Di ssu piduzzu s' avi a 'nnamurari : Pigghiatimi lu 'ncensu e lu 'ncenseri, ilintitimi la bedda 'nta un artari ; Nenti fazıu pri tia, mè duci beni, Comu na santa ti vogrghiu adurari."
"Maid, whose little foot I'd cover With a little shoe of gold,
Great Count Roger were your lover If those feet he might behold.
Nay, let incense burn before thee; On the altar set my love;
Love's too little; I'll adore thee
Like a saint in heaven above."
Here, again, is a ciuri, which seems, as Pitrè remarks, to
contain a proverbial expression, but the play on the words is untranslateable.

" Ciuri di fenu.<br>Mentri chi semu Papa papiamu, Cu' sa si 'n, autra vota papa semu."

"Flower of the hay! While we are Pope, let us enjoy ourselves; who knows if we may be Pope another time!"

From the above examples it will be sufficiently plain that the Sicilian dialect is not easy to understand, and requires very careful study, for which a special vocabulary is almost indispensable. Of these there are several, and a new one by Antonio Traina is just appearing. The notes appended to Pitre's collection seem only intended for the use of Sicilians, and in the case of linguistic difficulties do not therefore go as far as a foreigner might often desire ; but they give considerable assistance, and the illustrative notes are always amusing or instructive. Amongst other lugends Pitrè tells the following: A Sicilian lady had dicd at Constantinople, and her lover, who did not know how to perpetuate her memory and soothe his own devouring grief, caused her skin to be made into parchment, upon which he wrote the thoughts and sentiments she inspired; he prepared her eyes, and preserved them as shining mirrors; he made the bones of her arms and legs into a seat, her hair into a necktie, and her skull into a drinking vessel. The last detail of course refers to a very widely spread custom, for which see, inter alia, Grimm, Gesch. der deutsich. Sfr. p. i43. But though our quotations testify to the varied excellence of the work before us, it cannot be denied that, like other Sicilian collections, it contains a considerable number of pieces of only local interest. As these are for the most part lyrical poems, consisting generally of a single stanza, we learn with satisfaction from Pitrè's preface that his second volume will contain a larger proportion of narrative verse, both legends (orazioni) and ballads (storic), which will afford various parallels to the similar compositions of other nations, besides containing much that is entirely new; at least so we gather from different indications, which lead us to look impatiently for the promised continuation.

Felix Liebrecht.

THE GIOTTO PORTRAIT OF DANTE.

## TO THE EDITOR OF THE ACADE.MY.

56, Euston Syuari, N. $W_{\text {., }}$ 6tit Dic. 1 S70. $_{7}$
Sir,-On seeing, in your paper of the 22nd October last, a statement that "Signor Milanesi has already assigned the portrait of Jante, known as Giotto's, to Bernardo Daddi, whom he also identifies with a ' Bernardo of Florence,'" I made mention of this matter in writing to the Barone Kirkup, in Florence, the venerable discoverer of the portrait in question. Many of your readers will remember that this likeness is painted on a wall in the chapel of the Bargello of Florence ; and had been totally lost for centuries, until rediscovered thirty years ago, mainly owing to the exertions of the Barone (then Mr. Scymour) Kirkup. In reply the Barone has sent me a few details, which appear to me interesting, both in themselves and on account of the general subject ; and, as he says " You may make any use of these facts and of my name," I beg to lay them before you and your readers. - Your faithful servant,
W. M. Kunsetti.
"Signor Milanesi is an under-librarian in Siena. He proclaimed the real likeness of Dante to be a bad drawing in a MS. of the Quattrocento, in the Riccardian Library; very ugly and old, taken from the mask badly-beneath criticism. A shield with the arms of the Podesti Fieschi, who was Podesta in 1358 , is painted at the foot of the group by Giotto, who died in 1336 ; irg ${ }^{r}$ he was not the painter. But it was found that the shield was in tempera, and had partly peeled off the fresco : so that mare's nest failed. They then found another equal to it. In a dark part of the chapel, between the two small windows, is a small figure of two or three feet; Giotto's are all life-size or more (sce the print of the tracing of the face of Dante, published by the Arundel

Society). This little figure is of Saint Venanzio, patron of the city of Camerino, and under it is this inscription: 'Hoc opus factum fuit TPR POT $\mathbb{R} 1 \in$ [tempore potestariæ] magnifici et potentis militis domini Fidesmini de Varano civis Camerinensis hoñ potes . . . [honorabilis potestatis].' I find that he was Podestà in 1337, the year after Giotto's death; and thicr.fore the whole chapel could not be the work of Giotto, as 'hoc opus' must mean 'hrec capella'! Now, as they had no clue, they sought for the name of some one to whom to attribute these magnificent and extensive paintings (of which the great altar is the chief part, and of which there is a print in Lord Vernon's Inferno). They pitched on the name of an obscure painter, of whom almost nobody has heard-a poor hand, if he painted this little San Venanzio; and, as Signor Milanesi has committed himself against Giotto, he has found out that Dante's portrait could not have been allowed to appear there until after the sentence of banishment had been cancelled, many years afterwards, in favour of his descendants. Milanesi forgot that the portrait is young, and was painted bifore Dante's banishment in 1302. As for his judging of the fresco, I question whether he ever saw it; as it is now thirty years since the genuine original was blotted out by that horrible daub which now conceals it. The original was visible only for about six months after its discovery, when Milanesi was in Siena, I suppose-that is, in 1840 .
"This is but one of the memorials of Dante of which I have seen the injury or destruction-the front of his house, his bench ('il sasso'), the portrait in the Duomo, the tomb of his general in the battle of Campaldino, his villa, his busts, \&c.! I have urged three ministers and three secretaries-general to save them. Nothing but promises ! Florence is sadly indifferent-truly matce parai amoris.
"Milanesi's random guess is opposed to the testimony of Filippo Villani, Giannozzo Mannetti, the editor of Filelfo, Landino, Alberti, Yasari, \&c., and the beauty of the portrait, and its fine style.
"Seymour Kirkur."

## ' THE COLRT OF LOI'E. AND CHACCER.

TO THE EDITOR OF THE ACADEMY.
SIR,-Being very unwilling that the Acadimy should be held to support the most doubtful doctrine of its last number, p. 34, col. 2, that Thi Court of Lore is Chaucer's, I ask space to say that only one MS. of the work is known to us-and that does not ascribe the poem to Chaucer-and that there is no external evidence whatever in favour of the genuineness of the poem, except old Stowe's having put it into his edition of Chaucer's (and other people's) works in 1561 . This evidence may be safely held worthless.
The internal evidence, I venture to declare, is dead against the genuineness of the poem. For, setting aside the rime-test, we have the writer, when apologising for his poor verses-and poor they really are-saying-

> "Pocmys of Virgile tiken here no note,
> A'e crafte of GALEMIDE may not kere sojorne."

That the man here refers to his great predecessor, Chaucer, is quite possible, as another successor calls him, "fader Chaucer, maister Galfryde" (Caxton's Book of Curtesy;," ed. Furnivall, 1868, p. 35). It is true that one modern edition, at least in the first passage quoted, has followed Speght's stupid error of making Galfryde, in the second quotation, to be Geoffrey of Vinesauf, to whom Chaucer refers in The Nun's Prist's Talc; but there is no evidence that Vinesauf held the rank of a great poet in England in the 15 th century. Further, the phrases and words of the poem, like "a firge for all her chastite" (1.685), "religiosité" (686), "metricienis" (30), \&c. \&c., and the run of the verse, show the work to be after Chaucer's time. Mr. Waring's assertion that "its appended stanzas are entirely Chaucerian, not only in their exquisite rhythm and felicitous expression," \&c. \&c. I venture to compare with the Comte de Chatelain's calling The Tale of Boryn "this gem of Chaucer's Tales," and with the dictum of those who declare this Envoye of Thic Cuckioo and thic Nightingorali to be, with the poem, Chaucer's:-

> "Aurure of gladnesse, and day of lustynesse,
> l.ucerne a nyght with hevenly influcnce
> Enlumyned, rote of beaute and goodenesse,
> Sispirics which I effunde in silence!
> Of grace, I beseche alegge let your writynge,
> Now of al goode, syth ye be beste lyvynge."
*We have a MS. of this, printed in F.'s edition of about $14^{60}$ A.1.

It is just as possible that Chaucer wrote the italicised line as that he wrote John Gilpin, or Tupper.

If, too, the following lines from those at the end of The Court of Loc'c are " in exquisite rhythm and felicitous expression"-
"Then seide the fawcon, owre owen hartis welth, Dumive Dominus noster, I wot,
Ye be the God that done us brenne thus hote "-
then the sooner we give up calling Chaucer a poet, the better.
17 th Now. 1870.
F. J. Furnivall.

Sir,-Mr. Furnivall, in the Athentum, May 1, 1869, p. 606, writes respecting The Court of Love and othor focms thus:-"At my suggestion Mr. Morris, when preparing his edition of Chatcer's Poctical Works, went up to Cambridge and saw Mr. Bradshaw, who told him his views as to the works he held to be spurious, besides much other Chaucerian matter. On Mr. M.'s return he and I both thought it better to wait till Mr. Bradshaw had printed his reasons and proofs for considering the above-named works as spurious, so that we could test his arguments fully, and that meanwhile Mr. Morris should print the poetical ones as genuine, though I believe 1 urged mention of Mr. Bradshaw's opinion, but Mr. Morris decided not to raise the question then." Mr. Bradshaw not having yet published his arguments, the evidence remains in precisely the same state as at the date of this paragraph. I hold the Academy, therefore, to be in no way compromised by the opinion on the Court of Loci expressed by me-an opinion given under the distinct reserve, "until more conclusive evidence can be brought," \&c., and based entirely on internal proof, which I believe to be afforded by that poem. Before answering Mr. Furnivall's objections, I must premise that the main argument against its genuineness, raised by Herr ten Brink and others, is that they find in it rhymes and words which are not Chaucer's. And I say that I find in this poem Chaucer himself, through each and every one of his characteristics, ranging from his powers of picturesque description and pathos, down to his familiar trick of banter.

Mr. Furnivall's objections are as follows :-(I) Want of external evidence. Stowe and the other early editors were not critical, but whatever weight can be accorded to traditional evidence is on their side; consequently, each piece accepted by them claims a right to close examination from every point of view, before modern criticism reverses their judgment. The MS. R. III. 20, Trin. Coll. Cambridge, of the Court of Lot'c, from which Mr. Morris printed in 1866 , offers some better readings and a more archaic orthography than the text of Bell's edition, 1855. Mr. Morris does not describe the MS., but Mr. Furnivall assigns its date at "about 1450 , perhaps earlier."
(2) Certain words and phrases. This question involves too much detail for present discussion. I freely admit that the Court of Lore presents a few expressions which seem foreign to Chaucer's English. But the objector must be prepared to show that these are absolutely incompatible with the state of the English language in Chaucer's time, and also, even if this point can be proved, that they are home-grown in the text, and not grafted upon it by the scribes.*
(3) Galfride:-Caxton's words prove that Chaucer, like other Geoffreys in Early English literature, was called Galfride; that they identify him with the Galfride of the Court of Lore is anything but clear. Fifteenth-century versifiers, if I am not mistaken, commonly rank our poet, not with the ancients, but with Gower and Lydgate. But the passage in the Court of Lorec specifies Cicero's rhetoric, Virgil's poetic faculty, and " crafte of Galfride;" Tyrwhitt $\dagger$ and Bell therefore both conclude that the writer here meant was Geoffrey de Vinsauf, who, as the author of the Noi'a Poctria, was in Chaucer's time a hish authority on the art of poetry. $\ddagger$ Where is the evidence of this?
(4) The Court of Loic not Chaucerian either in style or merit.-Tyrwhitt, whose judgment is to be respected, pronounces on it, "I am induced by the internal evidence to consider it one of Chaucer's genuine productions." I may add that a man of Tyrwhitt's acknowledged taste and acuteness would perhaps hardly say so much for the tentative efforts of some modern writers ; $i . g$. for Balzac's early novels as compared with his masterpieces; for Wordsworth's Idiot Boy judged by the Od, to Immortality. Both the merits and defects of the Court of Loec

[^5]appear to stamp it as the production of a young poet working under peculiar difficulties, and also under influences alien to his true nature. Weakness, bad taste, and the tokens of unfledged genius; verbal coarseness and high moral feeling, "poor verses" yet such verse as this-
" Sorrow and thought, they sitte me wonder nigh ;
all such incongruous elements meet in this strange poem. And the same inequality of course characterises its appended episode, the Birdmatins.* Thus the stanza from which Mr. Furnivall has quoted runs :-
" The cgle sang, 'Venitc, bodies all,
And let us joy to love that is our health;',
And to the desks anon they gan to fall,
And who came late he pressed in by stealth ;
Than sayed the faucon, 'Our own hertes wealth,
Don:iuc Dominus noster, I wote,
Ye be the God that done us brenne thus hote.'"
Nothing can be worse than the quality of the closing lines. But mark the Chaucerian skill of the couplet, which saves all undue expense of detail by setting at one stroke the crowded choir full in the reader's eye. For our poet, be he who he may, is no mere plagiarist from the Assembly of Fowls. In each composition the artist presents a distinct and clearly defined picture ; in the one that of a congregation, in the other that of a choir. Again, to understand the value of that selection and concentration which mark off this trifle from postChaucerian pieces kindred in subject, we have but to compare it with compositions, in themselves not without merit, as the Harmony :of Birds or better, perhaps, the Dirge in P. Sparroio. Contrast the languid effect produced upon the mind by Skelton's ornithological muster-roll with the lively presentment to the fancy called up by the poet in whom were the growing elements of dramatic power. And now let us set two consecutive stanzas by the side of Mr. Furnivall's spurious (and moveable) Envoy, $\dagger$ as he suggests, the handiwork of some fifteenth-century Tupper.

> " ' Te Deu"t amoris' sang the throstel cocke :
> Tuball $\ddagger$ himselfe, the first musician
> With key of armony coude not onlocke,
> So sweté tewne as that the throstel can.
> 'The Lorde of Love we praysen,' quod he than,
> And so done al the foules, great and lite
> ' Honour we May in fals lovers dispite.'
> ' Dominus regnazit,' said the peacocke there,
> The Lord of Love, that mighty prince ywis,
> He is received here and every where :
> Now fubilate sing ;'- 'What meaneth this?'
> Said then the linet:' 'Welcome lord of blisse.
> Out sterte the owle with, Bencidicitc!
> What meaneth all this merry fare :' quod he. $\oint$

Juxtaposition will not, I think, bring out a strong family likeness between the Envoy and the above lines. In our curious bit of painting en genre, the work from first to last is made up of realistic, yet subtle touches, each individualising an accessory, and bringing, at the same time, life and colour into the picture as a whole. As, inter aliu, the storm cock's invective, the parrot's verse, the magpie's iteration of the choral amen, the natural action of the wren and robin, the line which emphasises the lark's shrillness, the kite's cry, and also renews the impression of a full choir. I repeat that L am quite prepared to give up the Court of Loce as an early Chaucer poem whenever conclusive proof shall be brought forward of its spuriousness. But, in the present state of the evidence, it is no literary heresy to hold that the "man" who wrote it may be none other than "A Man of great auctoritee."-H. of Fallt, b. 3, 1. 1068.

One word more. The question, which has here been scarcely touched, whether certain poems shall or shall not hereafter count as works of Chaucer is in reality an important literary problem. The solution is at present in the hands of our best Early English scholars, but it equally claims the attention of our best poets, and the care of our most accomplished critics.

George Waring.

[^6]
## Intelligence.

The re-arrangement of the Parthenon friezes in regular sequencethe lacunæ among the marble fragments in British possession being so far as possible filled up with casts of such as exist elsewhere-is now approaching completion in the enlarged Elgin room of the British Museum. In the adjoining room also the remains from the tomb of Mausolus, together with a few analogous remains from the temple of Athene Polias at Priene, are finally set up. Fragments of the nave and the axle-box have given the measure for a complete restoration of a wheel of the quadriga lenta which surmounted the mausoleum; and this wheel is placed in relation with the superb fragments of equine sculpture-including the complete fore and hind quarters of two separate horses-found in the same place. The colossal female figure, broken in two at the knees and mutilated in the face and forcarms, which is supposed to have stood as chariot-driver beside that of Mausolus, has been set up, with a reparation of the lost portions about the knees, such as seems not quite satisfactory. Side by side with this has been just placed the cast of a complete conjectural restoration of the same figure, for which the nation is indebted to the zeal and generosity of Mr. W. W. Story. The knees are here spread wider than in the repaired original, with the clear advantage of a firmer plant for the figure and a more expressive junction and carrying out of the original draperies. The straight fold descending from the left hip seems also to take its place with great felicity; the driving action of the fore arms and hands commends itself again; but it may be doubted whether Mr. Story has not Romanised unduly in the character of his head, and whether the single folds of the stola falling towards either shoulder have not undue heaviness.

The forthcoming exhibition of Old Masters at the Royal Academy promises to be not less admirable than the last. In addition to further selections which it is hoped to obtain from the collection of the Queen, the Marquis of Bute and Mr. T. Baring have again offered contributions; the gallery of Lord Dudley has been placed at disposal without reserve ; so have those of Lord Ashburton and the Dowager Lady Ashburton; and besides these and others, the collection of Mr. Wynn Ellis supplies a rare choice of the Dutch and Flemish masters.

Mr. Millais has for the first time painted a picture in the class of landscape proper-a large study of a scene in Perthshire. He has also advanced with the Biblical subject of Aaron and Hur staying up the arms of Moses at the battle with the Amalekites.

Mr. Poynter has in hand the subject of Atalanta's race, besides a pair of decorative designs of fruit-gatherers, the one of two male and the other of two female figures.

The recent enlargement of the gallery of pottery and porcelain at South Kensington coincides with the announcement of a history of those arts by Mr. William Chaffers, to be published in six elaborately illustrated monthly parts, under the title of "The Keramic Gallery."
De Gids for December contains an able critique on Julian Schmidt's Pictures from the Intellectual Life of our Time, which lately formed the subject of an interesting essay in the Contemporary. The literary merits of the work are amply recognised. The author is a German Taine; his style has a brilliancy and precision which can only have been derived from a French source, just as M. Taine's predilection for the classification of phenomena under fixed formulæ can only be explained by his profound German studies. But as an attempt to prove the beneficial action of the Prussian State on German literature, the Dutch critic pronounces the work less successful. The forces which influence the development of literature are for the most part to be sought in the sphere of literature itself. Virgil and the Provençal poets have a larger share in the origin of the Divina Commedia than the political events of Dante's own time, and probably the plays of Shakspeare have had fully as much influence on German literature as the campaigns of Frederick the Great.

The Excavations at Cevetri.-W. Helbig gives in the Grin:botin of Oct. 21 an account of the terra-cottas discovered in the neighbourhood of the ancient Caere, which have been acquired for the Berlin Museum. The first excavations resulted in the discovery of a square room, hewed out of the solid tufa, and filled with terra-cotta fragments of all ages and descriptions. W. Helbig supposes the cavity to have been intended for a rain-water tank, and that the remains found in it were thrown in at the date of the latest, as pieces of all periods are mixed together. Many of the tiles are ornamented with female heads, showing Asiatic influence, and having most affinity with Hellenic work of the time of Alexander. The other terra-cottas are distinguished by differences of style, especially of colour, the earliest using few tints, of which yellow ochre is the prevailing one. To this period belongs one of the pieces at Berlin, an earthen mural covering, painted with two figures, a man and a woman with joined hands and a bird hovering between them, the latter of the much discussed egg-form. Some plates, with chariots and horsemen finished in relief, are the earliest of the kind yet discovered ; the ground is yellow ochre, the figures alternately reddish and greenish grey. One group, about three feet high, has evidently served to finish the point of a gable; the composition is primitive, the
upper part of the female figure being taken in front and the legs in profile. The later polychronous tendency is represented in a series of colossal akroteria, heads of women, fauns and satyrs forming the centre of each, with ornamentation of lotus flowers, \&c., corresponding in style to the freest period of Hellenic art ; some brilliantly coloured designs are evidently modelled on Greek bronze-work. The fragments show that what may be called the terra-cotta style of architecture lasted in Rome till the 2nd century b.c.; and Helbig conjectures that the custom of illumination may.have been introduced as early as that time, for some of the akroteria are perforated and furnished with spikes in a way that could serve no other purpose but that of supporting candles. The excavations are still proceeding.
The Marseillaise.-In a German volume called Zivanzig zaterlïndische Gdichth, F. M. K. asserts that the music of the Marseillaise is stolen from an old German air, which the writer has heard sung in Bavaria in 1842 by an old peasant woman, who had learnt it from her mother and grandmother. A German ballad, beginning "Stand ich auf hohen Bergen," was set to it. This is not very new. It has long been known that the melody of the great French war-song existed in the archives of the cathedral of Salzburg, and was played there as a chorale in the last century. But for all that Rouget de l'Isle's claims to the authorship of the Marseillaise melody would remain the same even if he had got the first impulse to it from the German tune. In music we find many examples of great men recreating existing melodies. So the theme of the chorus in Beethoven's ninth symphony occurs in an accompaniment to a sacred chorus of Mozart ; and this same composer took as theme for the prayer, in the overture of the "Flauto Magico," a melody which is to be found in Clementi's sonata in $b$ flat.
Gustav Freytag, the well-known novelist and litterateur, announces in one of the last numbers of the Grcneboten that he has retired from the editorship of this periodical, in consequence of an attempt on the part of his publisher to introduce his own religious opinions into the paper. Gustav Freytag is considered, besides his great name as a novel writer, one of the best journalists of the national-liberal party, and we have no doubt that the new organ, $I m$ neucn Recich, which he has started, will have all the sympathies of this party and its friends. We heartily congratulate Ferr Freytag on his firmness in this matter, and hope that his new periodical may prove a success "in the new Empire."

Hungarian Popular Poetry.-We are informed from Pesth that there is a prospect of the long promised collection of Magyar popular poetry and stories being at last published. In the years $1846-48 \mathrm{M}$. John Erdélyi published three volumes of popular songs and stories entitled Mipdalok is mondik, under the auspices of the Kisfaludy Society. There the matter rested until I 860 , when M. Paul Gyulai, a member of that society, urged the publication of a more complete collection. He was accordingly entrusted with the work of editing the additional materials which had been collected; and in 1867 M. Ladislas Arany, son of the well-known poet, was associated with M. Gyulai as editor of the prose portion of the work. In the meantime (1864) M. Kriza, superintendent of the Cnitarian church in Transylvania, published one volume of a collection of songs, tales, proverbs, \&c., in the peculiar dialect of the Szekels (E. of, Transylvania), entitled Sékicly a'ad kíasitis (Székel Wild Roses). The second volume of this has not appeared. A large quantity of materials had been got together by various collectors, but the great difficulty was to find a publisher. At last in iS69 the Athicnüum, a joint-stock publishing society, agreed to publish two volumes of 30 sheets each, which are presently to appear. The second volume contains M. Charles Torok's collection of the popular songs of the Alfild or Great Hungarian Lowland. The first volume contains a selection from the materials of various collectors, divided under four heads: 1. Christmas and Twelfth Night Pieces. 2. Ballads. 3 . Songs, and 4. Tales. A leading principle adopted by the editors is to insert only important variations from the versions given in the collections of MMI. Erdélyi and Kriza, or pieces wholly omitted by them. In a meeting of the Kisfaludy Society, M. (iyulai pointed out the two great defects of the collections (including that about to be published)-that in but few instances the melolies are given with the words of the songs, and that neither the songs nor the tales are given in all cases in the dialect of the locality in which they were collected. In the few cases in which this has been done, the dialectical peculiarities have not been so accurately rendered as were to be desired.

An American Professor is publishing in the Williams Review, the organ of his university, the college exercises of Hawthorne and Long. fellow, and other distinguished men which have remained in his hands.

An (incomplete) autobiography of Lamartine is to appear in Paris when circumstances become more favourable to such enterprises.
We are sorry to liave to stigmatise Sir Digly Wyatt's Lectur:s on Finc Art, just published, as thorouginly unscholarly. The style is difficult, and the theory vague or obsolete. We have names named and little told about them, many authorities mentioned, particularly such as are bad or exploded, and the subject left without real illumination in any of its parts. Any reader moderately acquainted with Greek art may, by turning to p. 130, discover a perfect nest of blunders.

## Selected Articles.

Byron ; by John Morley. [Directed to the estimate of his works in their political significance: Byron the poet of the Kevolution for Europe at large : his concern with practical and immediate movements contrasted with the abstract humanitarianism of Shelley.]-Fortnightly Kev. for Dec.
Hand and Soul, by D. G. Rossetti. [A short and vivid tale or romance of an imaginary medireval painter of Pisa making a picture of his own soul, which comes to him in the likeness of a woman. Originally published in the "Germ," an early organ of the pre-Raphaelite movement. From a note in his Early Ltalian Poits, we know that the author had never been in Italy. Conceived with a most striking quality of humour as well as poetry.]-The same.
More Roba di Roma : Castle St. Angelo ; part i.-Blackwood's Mag. for December.
On Progress, by the Editor in Fraser for Dec. [Very striking. See criticism in Sat. Rev. Dec. Io.]
On the Theory of the Human Soul, by Rev. J. B. Dalgairns, in the Contemporary. [The Soul is the seat of the force which constitutes the Body : a non-existent or hypothetical mind points a non-existent or hypothetical worid.]
On Infinity, by Rev. F. Garden.-Same. [An acute endeavour to discard the conception.]

Franco Sacchetti. By Raffaello Fornaciari. [A review of recent reprints of Sacchetti's writings in prose and verse. His satirical poems are blunt and vigorous, but less known than his ballate (of which the one beginning

> "Passando con pensier per un boschetto"
has been well translated into English). His necelle had a still wider popularity, being written in the lively idiomatic Florentine of Cellini's life; they resemble the more realistic stories of the Decameron, and their humour is to the full as broad as is desirable.]-Nuova Antologia, October.

Profili di Scrittori Italiani viventi. By L. Morandi. [A short notice of the poems of Enotrio Romano (Giosue Carducci), a young government employé, who gets into trouble with his superiors for dedicating verses to Mazzini, and has written an eloquent "Hymn to Satan.". Baudelaire and Swinburne are the writers with whom he has most aflinity.]-Rivista Europea, November.

Alcune Questioni di Poesia popolare. By Giuseppe Pitrè.-[Argues that popular songs are always composed at the time of the occurrences to which they allude. The author found a poem in MS. dated 1666, and on quoting it to a blind woman who was his principal authority, she was able to continue it correctly. His opinion is also supported by the fact that the Sicilians have already composed popular verses on the introduction of paper money ( 1866 ), of railways ( 1863 ), the campaign of Mentana (1867), Garibaldi and his Thousand (1860), and such tritfes as a new municipal form of hearse (1868).]-The same.

## New Publications.

Barima, Rev. R. H. Life and Letters, and unpublished verses, edited by his Son. Bentley.
Belcher, Lady. Account of the Mutincers of the Bounty, and their Descendants in Pitcairn and Norfolk Islands. Murray.
Brevia. By the Author of Friends in Council. Bell and Daldy.
Brionel, J. K., The Life of. By J. Brunel, B.C.L. Longmans.
Conze, A. Zur Geschichte der Anfange Griechischer Kunst, mit 16 Tafeln. Wien : Gerold's Sohn.
Davte, Divina Commedia of, transl. into English Verse by James Ford, A.M. Smith and Elder.
Gotrschall, R. Porträts u. Stulien. ister Band. Literarische Charakterköpfe. Ister Theil. Leiphig: Brockhaus.
Javsen, A. Leben u. Werke des Malers Giovamantonio Bazzi von Vercelli, genannt il Soldoma. Als Beitrag zur Geschichte der italienischen Renaissance. Stuttgart : Ebner u. Seubert.
Klein, J. L. Geschichte des Dramas, Bd. ViII. Das Spanische Drama (I.). Leipziy: Weigel.
Lessing's Briefe u. Actenstiicke. Herausg. von O. von Steinemann. Leipzig : Hirzel.
Lessing u. sfiner Friy. Briefwechsel zwischen. Neu herauagegeben von Alfred schönc. Nebst einem Anhang bisher meist ungedruckter Briefe. Portrait u. Facsimile. Leipzig: Hirzel.
Milman, The late II. II. Erasmus and Savonarola. Essays contributed to the Quarterly Review. Murray.
Pope, Alexander, Works of. New Ed., including unpublished Letters and Materials, coll. in part by the late J. W. Croker. With Introd. and Notes by Rev. W. Elwin. Vol. I. Poetry: with Portraits, ©c. Murray.

Schrmans, R. Gesammelte Schriften über Musik u. Musiker. 2nd ed. Leipzig.
Scott, W. B. Gems of French Art. Routledge, 1870.
Tennyson, A. The Window, or Loves of the Wrens-a Song-Cycle : with Music by Arthur Sullivan. Strahan.
Varnhagen von Eise, K. A. Tagebuicher. $13^{\text {ter }}$ u. $14^{\text {ter }}$ (Schluss-) Band. Hamburg : Hoffmann u. Cimpe.
. . . . . . . . . . . Biographische Portraits von. Nebst Briefen von Koreff, Clemens Brentano, Frau von Fouqué, IIenri Campan u. Scholz. Leipzig : Brochhaus.

## Theology.

Fragmenta Evangelica, quac ex antiqua Recensione Versionis Syriacae Novi Testamenti (Peshito dictae) a Gul. Curetono vulgata sunt, Graece reddita, etc. Pars Prima, Curante J. R. Crowfoot, S.T.B., Coll. Gonv.-Cai. Cantab. olim Socio. Cambridge University Press, 1870.

When Dr. Cureton published in 1858 his Remains of a rery antient Recinsion of the Four Gospils in Syriac, the critical value of the publication was very sharply contested. Dr. Cureton himself claimed for it no less than that it "to a great extent retained the identical terms and expressions which the Apostle St. Matthew himself employed (p. xciii) ;" and though this claim has not been substantiated, still both Tregelles and Tischendorf concede to it an antiquity greater than that of even the Peshito text (in its present form). Its antiquity is in fact rendered certain not only by the date of the MS., about the middle of the 5 th century, but also by its being quoted in several places, though not constantly, by Aphraates, whose remains have lately been edited in Syriac by Dr. Wright (see Academy, vol. i. p. 54), and whose Homilies were composed partly in A.D. 337, and the rest in A.D. 344. The very title, rendered erroneously by Cureton, "The distinct Gospel of Matthew," has also been discovered in the Lexicon of the famous Nestorian physician Bar-Bahlul, who flourished at the court of the Abassidae, at Bagdad, about A.D. 960 . He mentions a different reading as given by this version in Mat. xxvii. 17; and as Ignatius, patriarch of the Jacobites, also describes a copy which he was obliged to sell in A.D. ${ }^{1} 396$, to procure means for repairing his monastery, which had been devastated by Tamerlane (see Asscm. Bibl. Or. ii. 230), we have proof that it was recognized as an independent, though possibly obscure, version of the Gospels by the Syrians themselves.

The value of a version certainly in existence in A.D. 337 is evident. Thrust aside by the Peshito, it was not so liable as that popular version to the mistaken emendations of scribes based upon a later Greek text. As therefore the Curetonian fragments represent a text older than that even of the Sinaitic MS., Mr. Crowfoot has set himself to a work of manifest utility in endeavouring to give us their Greek equivalent. At the same time he has had to encounter difficulties of no ordinary extent, for the older the translation the looser and more periphrastic its method. The older translators were very indifferent to verbal accuracy, and allowed themselves great licence in adding or altering words, if thereby they could bring out the meaning of a passage more distinctly. The Peshito itself constantly paraphrases, and gives us the sense rather than the words : and, to speak plainly, if the Curetonian had not been a bad translation, it would not have been so easily thrust aside by the Peshito. For even the latter, precious as it is in many ways, is so inaccurate that the Syrians themselves regarded it with great dissatisfaction. As early as A.D. 508, Philoxenus, bishop of Mabug, published a more literal version of the Greek; and just a century later Thomas, bishop of Hharkleia, collated this version with the best Greek MSS. then extant at Alexandria, and corrected
in it whatever was amiss. Henceforward this became the translation current in the Syrian Church, and Bar-Hebraeus often contrasts its accuracy with the looseness and negligence of the Peshito. 'This is the work edited by Dr. White in 1778 for the delegates of the Clarendon Press at Oxford, and which is usually quoted as the Philoxenian because so described by its editor in the title page. The accurate Tregelles gives it its proper name.

Intensely literal, sacrificing everywhere the Syriac idiom to verbal accuracy, and even then constantly compelled to write the Greek word in the margin in Syriac characters, the Hharkleian version is capable of being reproduced in Greck. In attempting this feat for the Curetonian fragments, we cannot but think that Mr. Crowfoot was undertaking an impossibility. Where different readings exist in the Greek MSS., there it is generally possible to see which has the support of the Curetonian and Peshito versions: where no such diversity exists, we protest most earnestly against the introduction of new readings from versions confessedly periphrastic. Mr. Crowfoot set himself to a labour which involved at every step the decision between what was possibly a new reading, and what was an error of the translator ; and we can nowhere see any indication that he was aware that his whole work was vitiated by his erroneous conception of the nature of the materials with which he had to deal. At the cost of infinite pains, he has produced, not a work that will benefit the critic, but a curiosity only.

But, further, Mr. Crowfoot's Greek is not an accurate representation of the Syriac original. We had marked many crucial texts where his Greek would lead the critic astray. Upon the whole, however, it has seemed best to take unimportant passages, as involving no theological bias. The opening words, then, Mat. i. ı, $\dot{\eta} \beta i \beta \lambda$ os $\gamma \epsilon \boldsymbol{\gamma} \epsilon \sigma \epsilon \in \nu$ (a reading supported by no Greek MS.), involve two serious mistakes. First as regards the article. Mr. Crowfoot, we presume, has added it because the word for book in the Syriac is in the emphatic form. But had he studied the Hharkleian version, which does try to mark the presence of the article, he would have found that it does not do so by the use of the emphatic and absolute forms. Besides this, the presence or omission of the article is a nicety dependent almost more than anything else upon the idiom of the language. An article may often be requisite in a translation where there is none in the original. Here, however, the case is otherwise, for the Syriac puts book in the emphatic form simply in obedience to a rule of Syriac grammar. And next, as to $\gamma \epsilon \nu \epsilon \sigma \epsilon \omega \nu$, we grant readily that the Curetonian word is plural, but it should be remembered that it answers to the Hebrew תולדת (Gen. v. i, \&c. "a genealogy"), and therefore does not involve a plural in the Greek. 'The Peshito and the Hharkleian actually have a noun in the singular, but the latter of these versions alone gives the precise equivalent for $\gamma^{\prime} \nu \epsilon \sigma \iota s$; the word in the Peshito means " nativity." But this is not all. We venture to ask on what principle Mr. Crowfoot expresses the pleonastic pronoun in
 literal rendering is, "Book of his births of Jesus Christ?" It is well known that this pleonasm of pronouns is the rule in Syriac. The Hharkleian alone among Syriac versions gives us the right reading, " with us God," but by so doing violates the idiom of the language. No Greek MS. has any such reading as os $\theta$ cos $\dot{\eta} \mu \omega \bar{\omega}$, neither had the MS. employed by the Curetonian translator.

Passing by the genealogy, we come to verse 18 , in which Mr. Crowfoot has carelessly omitted Mapias. But this slip is a trifle: we have a more serious objection to the new reading he offers us. All the MSS. read $\pi \rho i v \dot{\eta} \sigma v v \epsilon \lambda \theta \epsilon i v$ aúroís. The Curetonian literally is, "when they had not
approached one to one," "one" in both places being masculine. We feel sure that " one to one" is nothing more than an awkward attempt at rendering the $\sigma i v$ in $\sigma u v \in \lambda \theta \epsilon i v . ~ M r$. Crowfoot extracts from it the impossible reading is oùk à $\lambda \lambda \dot{\lambda} \lambda o$ os $\pi \rho \sigma \sigma \hat{\eta} \lambda \theta o v$.
So in verse 20. Every MS. reads "in a dream." So do the Peshito and Hharkleian. The Curetonian has "in a vision of the night." Does this justify Mr. Crowfoot in substituting è óр́́мать vขктós for кат̀ ǒvap? To us it is nothing more than a periphrasis, which suggests not the slightest idea of a different reading. We might go on thus verse by verse. Even where the Syriac is a fair rendering of the Greek, we find some extraordinary novelty. Thus "our daily bread" is no longer äptov èmıov́धov, but äpтov

Before attempting so very difficult a task, we think that Mr. Crowfoot should first have examined into the nature of the Curetonian fragments, to see whether they offered so accurate a translation as to be capable of being literally rendered back into Greck, with any chance of giving us a trustworthy text. Had he been satisfied of this, he should then have studied the Hharkleian version, in which the attempt was confessedly made to give the Syrians an exact equivalent of the best Greek text then to be found. He would thus at all events have made his Greek approach more nearly to the true intent of the Syriac. But the misapprehension of the value of the Curetonian fragments would still have vitiated his labours. What would be the value for textual criticism of a translation of our authorized version back into Hebrew when there are in it twenty-three difierent Hebrew words rendered by the one English term Branch? Yet our version is accuracy itself compared with the looseness of the Curetonian renderings. There are in fact two methods of translation, the one which endeavours to give the sense, the other which aims at literal accuracy. Early translations all belong to the former kind, and even then so constantly wander off into exegesis, and so perpetually substitute what the translator thought "ought to be written" for what is written, that the greatest caution is required in their use. The translation of Onkelos and other Chaldee " Paraphrases," the Septuagint, the old Italic version, and so on, are all most valuable monuments of antiquity ; but all require great care in the handling. So in Syriac. The Hharkleian version might be translated back into Greek. It is purposely literal, sacrifices idiom and often sense to verbal accuracy, and has its own awkward methods of representing the article, tenses, compound words, and so on. But neither the Peshito nor the Curetonian admit of this treatment. Mr. Crowfoot would be performing a really useful task if, confining himself to the various readings offered us by the best Greek MSS., he would show which of them have the support of these most ancient versions.

Should he undertake this task, we trust he will dismiss Scholtz' edition of the Greek Testament to the obscurity into which it has long retired. Useful in its day, its day has long passed. Lachmann's would have been the most handy for use, because confining itself to a few ancient texts, or, for the same reason, Hansell's edition of the most ancient texts themselves. For fuller readings, surely, Tregelles and Tischendorf should have been used. After the great activity of modern scholars, and the valuable results in textual criticism at which they have arrived, we cannot understand why all their work should be ignored, and Scholtz reinvested with a now antiquated authority.
R. Payne Smith.

Messias Judæorum, libris eorum paulo ante et paulo post Christum natum conscriptis illustratus. Edidit Ad. Hilgenfeld. Leipzig: Fues, 1869.
What were the characteristics of the Messianic idea current at the Christian era? The question is important in its bearing on the fundamental idea of Christianity, since the various answers returned to it correspond to as many various estimates of the originality of the latter. Ewald, for example, with whom Hilgenfeld, Keim, and the majority of critics agree, supposes Jesus to have found a fully-developed conception of the Messiah already in existence, whilst others, such as Bruno Bauer, Volkmar, and W. Lang, think that the idea of a personal Messiah had been slumbering for centuries, when Christianity recalled it to the consciousness of the age. The interest, but also the difficulty, of the subject has increased owing to the new form which the question has assumed. It has become a controversy as to the date of the great apocalyptic writings of later Judaism. According as we assign the books of Enoch and Ezra (IV. Esdras) to the age before or after Christ, will be our view of the manner in which the title "Son of Man" was applied by Christ. Dr. Hilgenfeld, to whom students of the early Christian period are so deeply indebted, believes that Jesus did but follow the example of the Jewish apocalyptic writers, a view which he maintained with much energy in Die Jüdische Apokalyptik (1857), and which can be traced unmistakably in the volume before us. He now presents us with three remarkable and little-known works, all of which, in his opinion, were written between the conquest of Jerusalem by Pompeius and its conquest by Titus, i.c. between b.c. 63 and A.D. 70.

The first of these works consists of the so-called Psalms of Solomon, eighteen in number, which stand in much the same relation to the old Hebrew Psalms as the poetical pieces in the rst chapter of Luke. They were introduced into the West from Constantinople in 1615 , and first edited (but incorrectly) by La Cerda (1626) and Fabricius ( 1713 ). Hilgenfeld himself maintains the originality of the Greek, while the majority of recent critics (Movers, Dillmann, Ewald, Delitzsch, Langen, Derenbourg), with perhaps more reason, regard it as a translation from the Hebrew. However this may be, the researches of Hilgenfeld as to the date of these Psalms (B.c. 48) are conclusive, e.g. when he proves from Psalm ii. the reference to the end of the sacrilegious Pompeius. It is satisfactory to find Volkmar, generally a pronounced opponent of Hilgenfeld, coinciding in this view.

The critical questions relating to "IV. Esdras" are of a much more uncertain nature, as indeed might be expected from its enigmatical contents. The author of this apocalypse is depressed and confused by his consciousness of the strange contrast between Israel's mission and her actual circumstances. It is no small merit to have given the first trustworthy text of such a work, as Dr. Hilgenfeld has done. Not only has he edited the Latin version with greater critical precision than Volkmar (1863), but, through the kindness of three eminent Orientalists (Praetorius, Steiner, Petermann), he has given us accurate renderings of the Arabic, Æthiopic, Armenian and Syriac versions, and these are preceded by a reconstruction of the original Greek text, attempted with the assistance of Professor Lagarde and Dr. Rönsch.

The contents of the book are throughout of an eschatological nature, and remind us, in many points, of similar discourses of Jesus in the synoptic gospels. Hence the question presses for solution, whether the book was written before or after Christ. Volkmar adopts the latter alternative, and supposes that "IV. Esdras" was written under Nerva A.D. 97, a very plausible hypothesis, which has of late been
the favourite one among critics. It must be owned, how ${ }^{-}$ ever, by impartial readers, that the reasons adduced by Dr. Hilgenfeld for a pre-Christian date are of very considerable weight. This, we think, is the case with the very careful researches into the relation of "IV. Esdras" to the writings of the New Testament in a higher degree than with the explanation of the famous Vision of the Eagle. Indeed, even after mastering the long controversy between Hilgenfeld and Volkmar, we are obliged to confess that the events of history must have been reflected in the mind of this unknown writer quite otherwise than they appear in our historical manuals. How else can we account for the utter perplexity of such experienced critics in respect of the century in which the three-headed engle sets his twelve great and eight small wings in motion? It is not very easy to realize even Hilgenfeld's result, according to which the eagle must have had Roman sympathies in his three heads, and Syrian proclivities in his twenty wings, since, according to our editor, the heads represent Cæsar, Antonius, and Augustus, and the wings the line of the Seleucidx !

With regard to the sixth Book of Moses, or the 'Avá入n廿is Murócos, the results of Hilgenfeld, as opposed to Volkmar, will probably meet with still wider acceptance. Our information respecting it has been until lately confined to a few passages of Origen and CEcumenius, and the acts of the second synod of Nicæa. Ten years ago Ceriani discovered a connected fragment of it in an old Latin translation at Milan, and in the third part of the Messias Judeorum the editor has attempted to reconstruct the Greek original. The Latin text had already been published by Hilgenfeld in 1866, by Volkmar in 1867, and by M. Schmidt and Merx in 1868 . The theory that this apocalypse was written at Rome A.D. 44 is made by Dr. Hilgenfeld in the highest degree probable. In fact, the last historical personage whose form can be traced in it with certainty is Herod the Great.

We have still to collect the results of Dr. Hilgenfeld's inquiries relative to the Messianic belief of the Jews at the time of Jesus. So much is beyond the shadow of a doubt, that the last two Psalms of Solomon, written before the birth of Christ, sketch the outline of a Messianic ruler, who should subdue the heathen, and afterwards as the Prince of Peace, sinless and holy, should reign over a righteous people of Israel. The chief modification of this portrait introduced in "IV. Esdras" is one that is found also in the Christian apocalypse (that of John), viz. that the Messiah is for the first time placed bcfore the great catastrophe, and therefore before the final judgment, in a happy time at the end of the present æon. Still more remarkable is the form under which the Messiah appears in this apocalypse. If the pre-Christian origin of the book could be fully established, this would be the most direct evidence of the absence of originality in the Christian Messianic idea. It is impossible to mistake the influence of the book of Daniel, when the Messiah of "IV. Esdras" is made to ascend out of the sea in human form, and thereupon to fly with the clouds of heaven, while the earth quakes, and its inhabitants perish, wherever he turns his countenance. He is further represented as remaining in the highest paradise in company of the translated prophets Enoch, Moses, and Elijah, until at the end of the days he appears on Mount Zion, to kill the besieging hordes with the flames of his mouth, to bring back the ten tribes, and to reign over the elect. But even this description of the Messiah is but transient and occasional, the distinctive name for him in "IV. Esdras" being "Son of God" (comp. xiii. 37, 52, xiv. 9). The combination of all these notions,-Son of God, Son of Man, Pre-existence, and Davidic Birth, is discussed with admirable clearness by Hilgenfeld in p. 103 of the Missias Judaorum, and p. 316, \&c., of the volume for 1870 of his own
periodical. On the other hand, he will certainly be alone in his reference of the "gematrical" number of this apocalypse $\tau \xi \gamma$ (ix. 24, comp. the well-known $\chi \xi \sigma$ Rev. xiii. 18) to the Messiah (p. 467). Without accepting the solution of Volkmar, who interprets this number of Rabbi Akiba, we cannot but agree with that critic in his assertion that the apocalypse of Moses contains no indication of a personal Messiah. For a further development of this import:mnt subject the reader may still be referred to a paper on "the Messianic idea at the time of Jesus," in the Jahrbiichor fïr deutsche Theolosic, 1867, p. 389, \&c.
h. J. Holtzmann.

## SOME EME.VDATIONS IN ISAIAM.

## TO THE EDITOR OF TIIE AC.ADEMY.

Sir,-As far as I am aware, no one has yet offered a tolerable
 wonder, for the text has been altered. It should, I think, be read, .בֵּלְתִי כֹרַעַת חַת אטִיר. Whither are you to flee? "Belthis is sinking, Osiris has been broken;" the idols have been found so utterly worthless, that they are allowed to lie among the bodies of the slain. Belthis
 by "Aphrodite, the star known by the name of Zuhara;" see Selden's De diis Syris, 156 ; Lagarde's Gesammeltc Abhandlungin, 16, and his Analicta, 137, 22. The $\Omega$ is softened by the influence of the lost

 As for Osiris, we know him to have been worshipped at Byblus (Plutarch on Isis and Osiris, 15, 16) ; and as Egypt in the time of Isaiah was the natural bulwark of the smaller Asiatic powers against Assyria, it is not unlikely that the principal deity of Egypt should have been known and even adored amongst the Jews. If Jeremiah could
 Spohn, ii. 321), why should not Isaiah have known Osiris? I have left the $\mathbb{N}$ in without a vowel, as I am not sure which is the right one. Compare the whole passage with the Hebrew of Isa. xlvi. I, Jer. l. 2.

There seem to be two other faults close to the verse emended. In ix. 16, ישׁׁמַּ, of these corrections is self-evident. As for the latter, I am convinced that 7 lp is a root of far too precise a meaning to be employed as a synonym of $\$ 3 \times$, while in Arabic is the proper word for eating gluttonously.

Göttingen, Nov. 14, 1870. PaUl DE Lagarde.

## - Intelligence.

It does not seem to be generally known that fifteen years before the publication of the great Complutensian Polyglott, the elder Aldus projected a work which would have been an interesting proof of the zeal of the Italian renaissance for Biblical studies. The volume known as the Astronomici V'teres (Ven. I499, fol.) contains a letter addressed to Aldus by one of the most distinguished Hellenists of the age, the Englishman Grocyn. He writes as follows :-"Noster item Linacrus nuntiavit mihi te rem multo magis admirandam moliri, iamque statutum habere ut libros sacros veteris quidem testamenti trifariam, latine, graece et hebraice, Novi autem bifariam graece et latine imprimas, Opus plane arduum et christiano viro dignissimum. In quo, si modo perficere licebit, non modo caeteros omnes, qui unquam in hoc genere floruerunt, sed etiam te ipsum longo intervallo superabis. Age igitur, mi Alde, auspicare tandem opus, quod cogitas, et quod iamdiu parturis, aliquando parias. Non enim adduci possum ut credam, posse opus tam divinum secundis carere successibus."

A small but valuable contribution to the critical study of the Septuagint has been made by Dr. Reusch, a Roman Catholic professor at Bonn, in an academical programme published last August. The object of it is to show that the Greek text of Tobit exists in a threcfold recension, represented, 1. By the Vatican and Alexandrine MSS.; 2. By the Sinaitic ; and 3. By the cursives numbered 44, 106, 107, \&c.

A solid basis for inquiries as to the mutual relation of the various texts of the Masorah will be provided by Dr. Ginsburg's forthcoming work on the Masorah. It will consist of three parts: I. The Great Masorah in alphabetical order, according to the printed edition, but with greater fulness, and carefully collated with the MSS.; 2. The

Small Masorah, edited entirely from the MSS. ; and 3. A kind of Con cordance to the texts of the Masorah in the various editions of the Bible. The work is in a forward state of preparation, and will be published on the author's retuin from the land of Moab, whither he intends to proceed next month.

## Contents of the Fournals.

The Theologisches Literaturblatt, the organ of the R. C. theological faculty at Bonn, is remarkable for the comprehensiveness of its contents and the impartiality of its criticism. The most important articles in the recent numbers are two by Dr. Keusch on works relating to the Old Testament (Nov. 21, Dec. 5), and a still unfinished one by Alfred von Reumont on Dean Hook's Life of Cardinal Pole (Dec. 5). The praise awarded in the former to Bleek's Introduction to the Old Testament, Schulz's Old Testament Theology, and Dillmann's Commentary on Job, and even, with some qualifications, to Hitzig's History of the People of Israel, is a proof of candour which is most encouraging. The latter article is mainly devoted to a narrative of those parts of Pole's life which were inadequately treated in Dean Hook's work. Several lacuna are pointed out in the author's list of authorities; $\dot{c} . g$. Albin's collection of the despatches of the Venetian enroys, most of the works of Beccadelli, and Ranke's Englische Geschichte, not to mention the stores of manuscripts which, even after Lämmer's publication (neglected by Dean Hook), exist at Rome and elsewhere. Articles by Prof. Langen on some recent books on the Epistles, by Dr. Küssing on Pfannenschmid's Das Weihwasser, and by Michelis on Prantl's " monumental" History of Logic, are also well worth reading.
The Theologisch Tijdschrift for November contains papers by D. Loman on the composition of St. Matthew's Gospel, and by M. N. A. Rovers on 2 Cor. xii. 12, which the writer regards as interpolated. Also the usual reviews. C. P. von Tiele draws attention to two important but very obscure dissertations by Dr. A. Pfizmaier in the Transactions of the Vienna Academy, on the Tao doctrine of Immor tality. It appears that this Chinese doctrine stood in the same connexion with the course of the celestial bodies as the Egyptian and the Turanian.

The Literarisches Centralblatt, Nov. 26, contains a severe review of Heinichen's new edition of his Commentary on Eusebius.

## New Publications.

Delitzsch, F. Commentary on the Hebrews. Vol. 2. Edinb.: Clark. Deiritzsch, F. Paulus des Apostels Brief an die Römer in das Hebräische ubersetzt u. aus Talmud u. Midrash erläutert. Leipzig: Dörffling u. Franke.
Gess, W. F. Christi Zeugniss von seiner Person u. seinem Werk. Basel : Bahnmaier.
Heinichen, F. A. Commentarii in Eusebii Pamphili historiam ecclesiasticam. Leipzig: Mendelssohn.
Nitzsch, C. J., Gesammelte Abhandlungen von. $\mathrm{I}^{\text {ster }}$ Band. (From the Theologische Studien u. Kritiken.) Gotha: Perthes.
Ritschl, A. Die christliche Lehre von der Rechtfertigung u. Versöhnung. Erster Band. Bonn : Marcus.
Rönscif, H. Das Neue Testament Tertullians aus Tertullians Schriften reconstruirt.
Sciloliten, J. II. A Comparative View of Religions. Translated by F. T. Washburn. Boston, U.S. : A. Crosby and Damrell.

## Science and Philosophy.

Observations on the Geology and Zoology of Abyssinia, made during the progress of the British Expedition to that Country in 1867-68. By W. T. Blandford, late Geologist to the Abyssinian Expedition. With Illustrations and a Geological Map. London : Macmillan and Co., 1870.
This work is divided into three parts: Personal Narrative, Geology, and Zoology. The author is the Deputy Superintendent of the Geological Survey of India, who obtained permission from the Indian Government to accompany the Abyssinian Expedition ; and he has given us a very clear account of the geology of the country visited, although this, the most valuable portion of his work, only occupies about one-eighth of the volume. Some very fine woodcuts (from photographs) give an excellent idea of the general character of Abyssinian scenery, and a large coloured geological and
physical map enables the reader to connect the external features of the country with the distribution of the several formations.

The greater portion of Abyssinia consists of an undulating table-land of 6,000 or 8,000 feet elevation. Above this rise numerous precipitous hills and mountains, often reaching a height of 10,000 or 12,000 and sometimes even 15,000 feet ; while enormous ravines and gorges of many thousand feet deep, carry off the drainage to the Red Sea on the east, or to the Nile Valley on the west. The course of the British expedition lay, for about 300 miles in a north and south direction, along the central ridge or watershed of the plateau, and thus afforded great facilities for the study of its physical features and geology.
The fundamental rocks over a large part of Abyssinia are metamorphic, consisting generally of finely crystalline gneiss, but varying to a slaty rock in which the lines of original bedding are apparent. These form the mass of the table-land, and are exposed in every deep valley. Above Sooo feet the rocks consist mainly of bedded traps, while between these and the metamorphics are a series of sandstones and limestones. These latter are the only rocks that contain fossils, which prove them to be of jurassic age, and the sandstones probably belong to the same formation. The metamorphics are very much older, the dip being nearly vertical; and their surface had been greatly denuded before the sandstones and limestones were deposited horizontally upon them. The traps, which are various in character, and are in some places interbedded with clays and sandstones, are of the same or more recent age.
In the gneissic districts the hills are characterised by huge cliffs which have curved surfaces, and by crags which consist of more or less rounded blocks piled upon each other: these features depending upon the weathering of the rock, which takes place only in those cracks and fissures where the moisture can be retained. The strike of the rocks is north and south, and this has caused the ravines leading up to the plateau to run parallel to the coast of the Red Sea, and thus afford a gradual ascent to the interior. The horizontal beds of sandstone and limestone produce long ranges of cliffs along the sides of the valleys, as well as flat-topped hills, and by their varied colours-brick-red, lilac, grey, or ochreous-form a very characteristic feature in the landscape. The trap rocks, including trachyte, basalt, dolerite, and volcanic ashes, constitute the materials of all the higher mountains and abrupt rocky elevations of the plateau, including most of the Ambas or mountain forts of the natives. These traps probably once covered all the intervening country to the thickness of about 4000 feet, the whole of which, with the exception of isolated patches, has been removed by denudation.

Mr. Blandford is decidedly of opinion that the present form of ground in Abyssinia is wholly due to subaërial denudation. The great ravines, 3000 or 4000 feet deep, and often only about the same width, are certainly due to the action of rain and of the rivers that have flowed in them; while the terraced hill-sides exhibit forms due to the subaërial disintegration of the rocks of which they are composed. He believes that the comparative importance of fresh-water and marine denudation is quite misunderstood by English geologists, owing to the fact that they live in a country where the former is exceptionally weak, the latter exceptionally powerful. In tropical regions, on the other hand (which, it must be remembered, now constitute a large portion of the globe, a belt of $30^{\circ}$ each side of the equator being about equal to the remainder of its surface), the reverse is the case. Tropical rainfall is not only much greater than with us, but it is generally concentrated into three or four months.
instead of being distributed throughout the year, so that its denuding power over the surface of the country is enormous. During floods, which are of frequent occurrence, the rivers are liquid mud rather than water. The enormous amount of sediment thus carried down to the sea, acts as a barrier to marine denudation, and protects the coasts from destruction ; while, where this does not occur, coral reefs answer the same purpose. The result is, that along the shores of tropical continents there are comparatively few signs of that extensive marine denudation which is so characteristic of the sea coasts in temperate and northern regions. If to this we add the consideration, that the climate of almost all the temperate zone has in past ages been more like that of the tropics, with intervening glacial epochs equally favourable to subaërial denudation, we shall be led to conclude that it is only by the study of the geology of the intertropical and glaciated regions combined, that we shall be able to obtain an adequate notion of the power of meteorological causes to mould, to furrow, and to destroy the surface of great continents. It is to be hoped that the Geological Survey of India will undertake to furnish a basis for an estimate of the rate of denudation, by accurately determining the amount of sediment carried down annually by the chief rivers of India, not only at their outlets to the sea, but at several points of their course, especially at their exit from the mountains into the plains.

The lakes of Abyssinia are a very puzzling problem. The only one Mr. Blandford was able to examine was Lake Ashangi, which is ro3 feet deep, while the rim of the rockbasin rises about 150 feet above the water. No signs of glacial action were discovered anywhere in Abyssinia; but this may perhaps be due to the rapid disintegration of the basaltic rocks which form so much of the more elevated parts of the country.

The volcanic hills and cones which abound on the shores of the Red Sea, and are sparingly represented on the west side of Annesley Bay, are mostly of recent date, while in some places the disturbance of sedimentary beds, interstratified with volcanic products, indicates comparative antiquity ; but no fossils have been found by which their age can be determined. Geologists will find suggestive remarks on many other interesting or disputed questions, on which Mr. Blandford's experience in India often throws light. We may indeed expect, that the science of geological interpretation will be much advanced by the observations of the Indian surveyors, who have the great advantage of studying the denuding action of rain and rivers in a country where these agencies are so much more powerful than they are with us, and where they produce effects far beyond the power of the more placid meteorology of Europe.
The zoological part of the work consists of a systematic catalogue of the species of mammals, birds, reptiles, and molluscs collected, with notes on the synonymy, and on the habits of the species. There is also a short introduction, giving an account of what has been done by previous naturalists, and discussing the range of the species in altitude. The catalogue occupies considerably more than half the volume, which is thus rendered more bulky than necessary, and less convenient for reference, as well as less interesting to the general reader. The personal narrative abounds with notes on the quadrupeds and birds met with; and if all the obtainable information on their habits had been there incorporated, the catalogue might have been printed much more compactly in an appendix (with references to the narrative), and the weight of the volume considerably diminished. A striking example of the inconvenience of the arrangement adopted is seen at p. ro2, in the mention of "that most lovely bird, Pholidauges leucogastor," found while
descending the pass from Senafé on the return journey, at from 2000 to 5000 feet elevation. Not a word being here said of the size, appearance, colours, or affinities of this uncouthly named bird, the reader turns to the index, in order to find it in the catalogue and learn something more about it ; but the name is not to be found there. Even if he turn over the 180 pages of the catalogue of birds, and runs his eye down the specific names, very clearly printed in large type, it is still not to be found ; and it is only by going through the synonyms, that he at length discovers it under the name of Grandala leucograstir, and can get at what the author has to say about it.
Mr. Blandford is evidently a close observer of birds, and thinks for himself as to their affinities. His opinions on points of difficulty are therefore worthy of attention. The sternum of Indicator, he tells us, resembles that of the Barbet and Coly, and the bird was observed clinging to the stems of trees, as the Barbets occasionally do. The Colies are placed between the Turacos and the Rollers, but the nest-"a small platform of sticks in a thorny bush"-would remove it widely from both these groups; and Mr. Blandford himself remarks that "the toes are very different from those in other Scansorial Insessores, and even from those of the Plantain-eaters." The Timalidæ are classed with the Crateropidx, and such genera as Drymaca, Cisticola, Prinia, and Orthotomus, are included in the same family. The Larks follow the Warblers, and include the Wagtails in a single family group.
The list of birds reaches the large number of 293 species; and as the author has taken great pains to make himself acquainted with the literature of the subject, it is rather a pity, while devoting so much of his book to a mere catalogue, that he did not include all the species known to inhabit Abyssinia, and thus make it a complete résumé of our knowledge at the date of publication.

Good coloured figures are given, of seven new or rare species of birds and of six of the limestone fossils. The author appears to have observed and collected assiduously during his eight months' journey. He has carefully elaborated his materials, and has consulted the writings of previous travellers in Abyssinia; and the result of his labours. is an important contribution to the natural history of the country.

Alfred R. Wallace.

Kuno Fischer's Interpretation of Kant. [Kiunc Fischir und situ Kant. Einc Entgrcgnung, von Adolph Trendelenburg.] Leipzig: Verlag von S. Hirzel, 1869.
Anti - Trendelenburg. Eine Duplik von Kuno Fischer. Jena : Hermann Dabis, 1870.
Kant's Transcendental Ideality of Space and Time. [Kint's transcendentale Idealitüt des Raumes untd der Zoit. Von Dr. Emil Arnoldt.] Königsberg : Albert Rosbach, 1870.
A long controversy which has been going on with alternate replies in the successive works of Professors Fischer and Trendelenburg has come to a final explosion of bitter personalities, and unsparing polemic in the two pamphlets first named at the head of this article. I say final, for the grounds of difference have now been so thoroughly explained, that it is scarcely possible for anything of importance to be added on either side. The substantial gains out of it all are, on the one hand, some new illustration of difficult points, in the philosophy of Kant, and on the other hand a complete and convincing proof that a certain bye-way of philosophy which Trendelenburg had contrived for himself in his Losical Investigations, is really a blind way, that leads to nothing.

The question at issue related in the first instance to the validity of Kant's well-known view as to the subjective origin and character of the intuitions of space and time. But in
this question, as it has been discussed, is involved the wider problem of the relation of thought and being, and of the absolute or relative character of our knowledge. According to Kant, the necessary and universal elements of knowledge, can only be conditions imposed upon sensation by the nature of mind. Sensations in themselves give us no knowledge of any object. Only through the unity given by thought expressing itself in the Categories to the manifold of sensation, can we have any experience, that is, any knowledge of objects as such. Further, the manifold of sensation itself which is passively received by the mind can become object of intuition only under conditions of space and time which are the $d$ priori forms of sensibility. The Categories, therefore, as well as the intuitions of space and time, are logically prior to experience, as experience is only possible through them. And it is through them that the mere subjective data of sensation are converted into an order of objective existences. Yet this objective order of experience is only objective in a limited sense; it is an objectivity created by the mind, and not given to it. It is therefore the objectivity of phenomena merely, not of things in themselves, which are necessarily withheld from the cognizance of the mind.
Now Trendelenburg in his Logical Investigations, and at more length in the 3rd vol. of his Contributions to Philosophy, maintains that there is an incompleteness in Kant's logic in regard to time and space. Kant, he says, set before himself only two alternatives, when there are really three possible views. To Kant it seemed necessary that the forms of sensibility should be either objective or subjective, and when he had shown that they could not be merely objective, he immediately inferred that they were merely subjective. Or what is the same thing, that their objective validity extends only to phenomena. He did not therefore contemplate the possibility that these forms might be both objective and subjective, -a part of the necessary and $d$ priori possessions of the mind, and yet at the same time, elements of an objective knowledge, not merely of phenomena, but of what Kant calls "things in themselves." In his Logical Investigations, therefore, Trendelenburg would adopt this third view, and thereby fill up what he considers a want in the theory of Kant.
In the end which Trendelenburg has in view of bridging over the great gulf fixed by Kant between the real and the phenomenal object, and so between thought and things, he is not singular. There is a way by which this end may be reached, a way that was followed by German philosophy immediately after Kant, by Fichte, Schelling, and Hegel. And almost the first step in that way is to challenge the conception of "things in themselves," as Kant presents it-for how, it might be asked, is the "thing in itself" different from the objectivity which, according to Kant, thought gives to sensation? And what reason can there be in thought to believe in an object not apprehensible by thought? How does Kant prove the existence of "things in themselves"? His reason is ultimately this, that the mind is receptive or passive in sensation, while it is active and spontaneous only in cognition. There must therefore, it is implied, be something that gives or causes the sensation, and this something is prior to and not identical with the something which the mind makes out of sensation. But to this it may be answered that sensation on Kant's own showing, contains in itself no objective reference, and if it be thought alone that determines an object as such, then there is only one object, and not two-that is to say, the phenomenal object coincides with the "thing in itself." Or if not, how are we to distinguish the objective reference that points to the real objectivity of the "thing in itself" from the objective reference that points to the phenomenal object? Now if for such reasons as these it be once admitted that there is no ground for the
distinction of the "thing in itself" from the phenomenal object, the contradiction between knowing and being ceases to be insoluble, and we pass necessarily from the Dualism of Kant to an absolute Idealism like that of Hegel. The passivity of Sensation according to which it appears to be given to thought instead of being posited by thought, is seen to be an illusion, in fact, the great illusion which it is the business of philosophy to dissipate. In this way we might accept Trendelenburg's third view, that space and time are both subjective and objective, as the assertion of a thorough-going idealism, which should solve the difficulty presented by the distinction of knowing and being, by showing that it is a distinction in thought, created by thought, and which thought is therefore able to transcend. But this is not Trendelenburg's meaning; to him, as to Kant, the distinction of knowing and being is an absolute one. In his Losical Investigations (i. 134) he maintains it to be a last and highest contradiction that cannot be transcended, and in another passage he says that however far we carry our knowledge of objects there is always a remainder, a substratum, a fixed matter, which we cannot explain. In short, that there is always something which with Kant we may call a "thing in itself" outside of knowledge.
But if the idealistic solution of the difficulty be rejected, if between mind and its object there be no ultimate unity, how can our knowledge be objective or real? how can it apprehend more than the phenomenal? Of the "thing in itself," we can know at most only that it is ; and in truth as has been shown, there is a self-contradiction in saying that we can know even that. Or if like Trendelenburg we insist on knowing more about it, we seem forced to revive the old notions of pre-established harmony or occasional causes. As we are not able to lift ourselves above and out of our own thoughts in order that we may discern their agreement with the objects they represent to us, we must suppose that $\theta$ eia túx it has been provided that thoughts should coincide with things, and things with thoughts. To Kant it seemed certain that a necessity laid upon us by our own mind could not also be a necessity laid upon us by an object given to the mind from without, and, as he rejected the hypothesis of occasional causes as involving the transcendental use or rather abuse of categories valid only in their application to the data of sensation, he was forced to declare our notions of time and space to be subjective in origin and character, and applicable only to phenomena.
This Trendelenburg thinks an oversight : and he has a key of his own to the problem. Knowing and being are not, he thinks, even ultimately identical, but there is something common to both. And just as the geometrician, when he is proving the equality of the squares of the sides of a rightangled triangle to the square of the hypothenuse, seeks a common element or intermediate unity by means of which he may compare them (Logical Investijations, i. 137), so here the philosopher seeks something common to thought and being by means of which their agreement may be manifested. This common something he finds in movement, which belongs equally to being and to thought, the constructive movement of thought corresponding to the outward movement through which alone matter manifests its qualities. This movement does not indeed exhaust the nature of the objective, since there is always the insoluble remainder already mentioned, but it is that point of coincidence with being that gives reality to knowledge.
It is easy to prove that this theory is one of those crude attempts at compromise which always create more difficulties than they remove. It is in fact, to use a phrase of Kant's, "a nest of contradictions." Suppose for a moment that this common element in thought and being exists-suppose that
there is a movement, or, as Trendelenburg puts it, "a creative energy common to thought and things, though acting unconsciously in things and consciously in thought, which lays open the unconscious to consciousness" (Contributions, vol. iii. p. 218), how can it possibly be known ? How can thought without transcending itself, without being more than thought, compare itself with being, so as to discover what is the common element in both ? No doubt there is a movement of things and a movement of thought, but the movement of things is given to us only in thought, or exists to us only as it is thought of by us. To identify the supposed subjective and objective movements is therefore, as Fischer remarks, nothing else than to confuse the thought of movement with the movement of thought. It is indeed just conceivable that some one might maintain that the thought of movement is the primary thought, both of the objective and the subjective, and might begin a metaphysical logic with this thought, as Hegel begins his logic with being. This would revive, in a somewhat coarser form, the old doctrine of Heraclitus, who found the principle of all things in "Becoming." But ultimately it would bring us back by another way to that identification of thought and being which Trendelenburg has spent almost his whole philosophical life in attempting to disprove.

With regard to the doctrine of Kant, it is clear that the "third course" of Trendelenburg was not overlooked by Kant, but excluded by the necessity of his logic. In Kant's system the dualism or absolute distinction between the "thing in itself" and the phenomenal object, i.c. the object as it appears to the subject, rests upon another dualism between sensibility and understanding, and the only way in which from his point of view the unity of knowing and being can be attained is by proving that these two are ultimately identical. Now Kant distinctly contemplated this possibility when he said in the introduction to the Critique of Pure Reason that "there are two great stems in the tree of human knowledge -sensibility and understanding, which perhaps spring from a common, though to us unknown, root" (Kant's Werke, vol. ii. p. 28; Rosenkranz's edition)-and this was the only form which the question could take in his philosophy. So long as the dualism of sensibility and understanding was maintained, the supposition that time and space should be both objective and subjective, or, as Kant would have preferred to express it, the supposition that time and space should have both transcendental ideality and transcendental reality, remained an absurdity. To understand Kant, we must always remember the relation in which he stood to previous philosophy, and the stage which the problem had reached in his time. As Dr. Arnoldt has shown very clearly, it is forgetfulness of the historical position of the Kantian philosophy that has occasioned the mistakes of Trendelenburg. Yet Kant leaves us in no doubt as to his estimate of the philosophy of his predecessors. Locke had held that space and time are at once empirically and transcendentally real. Berkeley seemed to have proved that to us "esse" and "percipi" are one-that we cannot get beyond our sensations to any substratum or "thing in itself," that in Kant's language our knowledge of all things, and therefore of space and time, is confined to their empirical reality. Hume, however, had argued from the same premises that we cannot know even their empirical reality, for wherever our ideas go beyond the data of sensation, they must be mental fictions, or arbitrary results of association, and therefore, in Kant's language, "empirically ideal ;" or, in other words, they are subjective in two senses, as they do not correspond to the true nature of the object or "thing in itself," and as they are arbitrary or accidental, and do not even correspond to the sensations from which they are derived (cf. Dr. Arnoldt,
p. 9). Kant, on the other hand, maintained the transcendental ideality and empiric reality of space and time. He maintained that, although not contained in the data of sensation, they are valid for all that empiric knowledge of objects which Hume supposed to rest upon sensation, and that it is only under these forms that the manifold of sensation receives from thought the unity of an object of intuition. But this restores only the empiric reality of space and time, leaving them still transcendentally ideal. To maintain, as Trendelenburg does, the transcendental reality, together with the transcendental ideality of space and time, would have been to attack Berkeley as well as Hume-it would have been to pass beyond those limits of human knowledge which were to Kant the "flammantia mcenia mundi." And to say that Kant merely omitted or neglected this alternative without duly considering it is to say that he had forgotten that which he was fighting against all his life.

What has been said may serve as an indication of the main points upon which the controversy turns, although I have omitted to notice much that is of great interest in connection with the interpretation of Kant. On every point of any importance the last answer of Kuno Fischer seems to be conclusive, though sometimes, not unprovoked, he presses too far a trifling logical advantage. As against Trendelenburg at least, he is almost completely victorious. At the same time, Dr. Arnoldt's pamphlet is most instructive for those who would penetrate into the essential meaning of Kant. It exhibits the matter in a "dry light," less darkened by the smoke and dust of controversy. Dr. Arnoldt shows, moreover, greater speculative acuteness and a greater power of gathering into a focus the dispersed utterances of the Critique of Purc Reason. In conclusion I may say that the result of the controversy, and the complete demolition of the viai media which Trendelenburg has expended so much acuteness and logical force in constructing, is one proof among many that no philesophy can be self-consistent that stops short of absolute Idealism.

Edward Caird.

## TIIE GULF STREAII.

## TO THE EDITOR OF THE ACADEMY.

Sir,-My attention has been drawn to the fact that in a notice of Petermann's recent work on the Gulf Stream in the last number of the Academy, I have followed the author in somewhat misstating Dr. Carpenter's views in respect to the extension of that current to the coast of Europe.

The reading of Dr. Carpenter's opinion there given is drawn from a ecture on the Temperature and Animal Life of the Deep Sea, delivered by him at the Royal Institution in February of this year; but in a letter published in Naturc of the 25th of August, Dr. Carpenter corrects the erroneous impression caused by certain of his statements, and whilst he recognises a north-easterly movement of the upper stratum of the warm waters of the North Atlantic, he clearly distinguishes between this subsidiary current and the Gulf Striann profer. The former current Dr. Carpenter believes to be "a part of a general intcrchange of the polar and equatorial waters" [probably less rapid in its motion than the surface current, and at a lower tempealure"], "which is quite independent of any such local accidents as those that produce the Gulf Stream proper, and which gives movement to a much larger and deeper body of water than the latter can affect," and he "fails to see the evidence that either the heat or the movement of the Gulf Stream proper is directly concernel in the flow of the upper warm stratum of the northeast extension of the Atlantic towards the Hebrides, the Faroes, and Spitzbergen ; for, as the strcam of superheated water on its emergence into the open ocean spreads itself out like a fan, it must necessarily become shallower as it extends, instead of deeper."

[^7]The difference of opinion thus seems to lie, not in the question of the extension of a warm current to Europe, but in the identification of this warm flow with the Gulf Stream of Florida. Dr. Carpenter considers the Gulf Stream as only a special and distinct feature of the great interchange of waters; Dr. Petermann looks upon it as the main feature of the circulation in the North Atlantic. But since Petermann's charts show, for the first time with authority, a regular and constant pulsation of the warmer waters extending without a break from the narrows of the Strait of Florida to Spitzbergen, where on the surface shall we draw the line of demarcation between the subsidiary current and the Gulf Stream?

Both, if there be two, as the isothermal charts show, become so blended as to be indistinguishable from one great current, which, for more than one-half of its north-eastward course of 5000 miles, is universally known as the Gulf Stream. Is it not more convenient that one name should designate the whole movement?

Keith Joinston, Jun.

## Scientific Notes.

## Geology and Natural History.

South African Geology.-No fewer than five papers have been communicated to the Geological Society this session on the geology of Southern Africa, a region which has suddenly sprung into importance by reason of its diamond-fields, which-though yielding stones of inferior value to those of Brazil-have been remarkably prolific in the number and even in the size of some of the stones met with. Prof. Morris has started a new theory as to the source whence diamonds are derived. Hitherto they have been looked upon as coming from igneous and metamorphic rocks, like garnets, rubies, and many other precious stones ; a better knowledge of the geology of the diamond-district of South Africa leads us to conclude that these stones come from certain stratified beds containing, besides reptilian remains, numerous plants and much fossil wood. These beds are known as the "Karoo" or Dichnoden beds. Prof. Morris calls to mind the remarkable fact (well known to botanists and mineralogists) that in the stems of the bamboo small crystals of quartz are found, known by the name of tabashier; he suggests, whether it may not be possible that the diamonds yielded by these old plant-beds similarly owe their origin to vegetable growth. The idea is well worthy the attention alike of the chemist, the mineralogist, and the botanist. By far the most valuable of these South African papers is that by Mr. C. L. Griesbach "On the Geology of Natal;" a carefully prepared survey, which occupied three years in prosecution, and gives us a good geological map and sections, and numerous fossil remains. Mr. Ciriesbach discourages the idea of gold being found in quantities sufficient to repay the outlay of European labour and capital.

New British Fossil Crustacea.-The last two monthly numbers of the Gcolorical Magazinc contain descriptions by Mr. Henry Woodward of seven new species of fossil crustacea from the London clay, chalk, and mountain limestone of England, together with corrections of some others already described.

Glacial Origin of the Valley of the Amazon.-So long aso as 1867, the geological world was filled with astonishment at learning that Prof. Agassiz, in his wonderful interpretation of the geological history of the valley of the Amazon, had arrived at the conclusion that, during the glacial period, the whole valley of the Amazon and its tributaries was occupied by an enormous glacier. Its movement was eastward, it ploughed up and ground down the bottom of the vallev, and it built up, as its terminal moraine, a collossal sea-wall of gigantic proportions. With a milder climate the valley became an enormous fresh-water lake. Strata more than 800 feet in thickness were then deposited. At the end of this time the sea is supposed to have worn away the terminal moraine so as to release this vast body of water, which consequently rushed violently seaward, denuding the sandstone it had just deposited save here and there. This wonderful theory has lately been reiterated by Mr. C. F. Hartt in his recent volume which we shall review shortly. Fortunately Mr. Hauxwell, a very careful collector, at present in Brazil, has discovered fossils in this old lacustrine mud-deposit which promise a more tranquil explanation, and tell us of a gradual elevation of the country, changing the condition and position of the river and its estuary, and extending the valley seawards to the east from century to century with the rise of the land, and especially the great water-shed line of the Andes. These shells show, by their contorted character, the presence of brackish (estuarine) water, a sure agent in modifying the form of shells brought within its influence either from the river or the sea.

New Fossil Marsupial.-The remarkable marsupial found fossil in the bone-caves of Wellington, New South Wales, and described in

1859 by Professor Owen as the Thylacolio carnificr, " one of the fellest of the carnivora," has been the subject of considerable criticism upon several occasions by Mr. W. Boyd Dawkins, Professor Flower, Dr. Gerard Krefft, and others, who have disputed its carnivorous character. Prof. Owen recently communicated another paper to the Royal Society on Thylacolio and Plariaulax, an extinct and very small mammal from our own Purbeck beds, treated by Owen as a carnivor, and by the late Dr. Falconer as a rodent.

Fossil Meteorite.-A new meteorite has just been discovered in the miocene deposits of Greenland, and brought to England. It has been offered, we understand, to the Trustees of the British Museum for the sum of 240 . This is the first instance on record of a truly fossil meteorite having been met with.

## Physiology.

Structure of the Internal Ear.-Dr. Rudinger, of Munich, has just published a short pamphlet, in which he gives the results of his recent investigations upon the minute structure of certain parts of the labyrinth of the ear, especially in relation to the mode in which the auditory nerve terminates. The internal ear consists of three parts, the vestibule, the semicircular canals, and the cochlea. The two former contain a membranous bag and tubes, corresponding in form to the cavities of the bone. The tubes present three ampulle; and it is to these that Kudingers observations have been chiefly directed. The branches of the auditory nerve distributed to the ampullæ enter by a groove on their external surface, and are here doubly contoured; but on reaching the internal surface they lose their double contour, and appear as though reduced to the cylinder axis. The internal surface of the ampulle is lined by epithelium, which, of spheroidal or transitional character through the greater part of its extent, presents a remarkable development on the floor of the ampulla. Here the layer becomes greatly increased in thickness, and appears to be composed essentially of two forms, one cylindrical, of yellowish colour, and with truncated extremities, which may be regarded as supporting cells; the other, fusiform and ciliate, which may be regarded as nerve cells. The relation of the latter to the nerves is the central point of interest of Rudinger's observations. On staining the nerves with perosmic acid, he finds that after penetrating the basal membrane of the ampulla, and entering the deeper part of the epithelial layer, they form a plexus, with delicate nodules at the point of intersection; and from this plexus fibres are given off which enter the base of the fusiform epithelial cells, and may be traced in their interiors to the nucleus as a fine brownish black stria, and from thence to the peripherical extremity of the cell, where it is prolonged in the form of a fine hair or cilium ; the latter, therefore, it would appear, are the true terminations of the auditory nerve, and, floating as they do in the endolymph that fills the membranous canals, are placed under conditions singularly favourable for the perception and propagation of the vibrations of sound.

The Pneumatic Forces carrying on the Circulation of the Blood.-Dr. Buchanan, of Glasgow, has published an interesting and thoughtful essay on this subject (Richardson: Glasgow), dealing especially with those that are referable to the act of respiration. He observes that when any of the great veins that enter the chest-the subclavian, the jugular, or the vena cava-are exposed to view in a living animal, they are seen at every inspiration to shrink in size, losing their cylindrical shape, becoming flattened, and as if so far emptied of their blood as to be no longer distended. These phenomena are coincident with inspiration ; and Dr. B. infers that it is the pressure of the external air which empties the great veins of their blood and forces it into the chest. At every expiration again the veins swell out, which has hitherto been attributed to a regurgitation of the blood, owing to the compression of the chest that occurs in expiration ; but he shows that it is in all probability due not to a reflux of blood from the heart, but to the accumulation of blood from the smaller veins which is temporarily prevented from gaining entrance into the chest. This suction power, he believes, extends over the whole sanguiferous system-veins, capillaries, and arteries; and in proof refers to the difference in character of the pulse in inspiration and expiration, the phenomena presented when the brain is exposed by a wound, the phenomena of asphyxia, and of the foetal circulation.

The Migration of Cells.-Dr. Caton publishes a paper in the Fournal of Anatomy' and Physiologry, Nov. 1870, on the cell migration theory. It is well known that the blood contains two kinds of corpuscles, the red and the white, floating in a colourless fluid. The white corpuscles are capable of spontaneous movements; and when, from any cause, the current of the blood through the smaller or capillary vessels is arrested or retarded, as occurs during inflammation, the white corpuscles, according to Cohnheim, von Kecklinghausen, Stricker, and others, escape from the interior of the vessels, either by perforating their continuous but delicate wall, or by squeezing themselves through minute openings which are believed to exist in the walls. The white corpuscles that have thus escaped become altered and form pus cells,
or in common language, "matter." Some observers deny that this migration really occurs, contending that the passage of the white corpuscles through the vascular walls is an optical illusion, and that pus cells are formed outside the blood-vessels. Dr. Caton states that, having undertaken many observations on winter frogs, he was unable to satisfy himself of the occurrence of the migration of the white corpuscles; but at length, on examining strong and healthy frogs in spring, he clearly saw the passage of white corpuscles, as described by Cohnheim. Experiments made upon the transparent parts of fishes led to a negative result; but in tadpoles the process could be seen with great ease; indeed he states that he here observed the apparent migration of red as well as white cells, even when there was no local inflammation.
Relation of Tactile Sensibility to the Mobility of Parts. MM. Kottenkamp and Ullrich have undertaken some investigations to determine the sensitiveness of different parts of the skin (Kittschrift jür Fucheric, Band vi. p. 37). They fastened pins, at different dintances, into pieces of wood, and then applied them to the skin, as a measure of the acuteness of touch, and no answer was deemed correct unless not only two pins were distinctly felt, lut the direction of the line uniting these, in regard to the axis of the limb, whether longitudinal or transverse, could be accurately stated. Taking the upper arm, fore-arm, hand, and finger respectively, the acuteness of sensibility could be ex pressed by the numbers $1: 35: 29: 160$; and they lay down this pro prosition, that the delicacy of the sense of touch in a given region of the skin is represented by the sum of two factors, of which one indicates the mobility of the articular axis, whilst the second is proportional to the distance of the part from that axis.

## Botany.

Structure and Affinities of the Passifloreæ.-Dr. M. T. Masters read an important paper on this subject before the Linnean Society at their meeting on Nov. 17th. Jussicu and St. Hilaire held that there is no true corolla in the passion-flower, but two calycine whorls, because both organs drop at the same time. But the mode of development and the internal structure clearly demonstrate that the inner whorl is a true corolla. The flower-tube is, according to Bentham, composed of a union of the calyx and corolla; Dr. Masters, on the other hand, believes it to be an expansion of the axis. Its development is comparatively late. The form of the corona was traced from its simplest form in Turnera to its most complicated arrangement in some Modecias and Passifluras; in all cases it is a mere projection from the flower-tube, and is of late development, and morphologically of little importance, though essential to the individual life of the plant. The inner portion of the tube is a glandular secreting substance. The anthers are invariably two-celled. The pistil is singularly uniform, one-celled, made up of three united carpels, with three parietal placentr, and three stigmas. The arrangement of the reproluctive organs favours cross-fertilisation The anthers, originally introrse, become, when fully developed, distinctly extrorse, and it is thus rendered difficult for the pollen to fall on the stigma of the same flower: it falls on to the rays of the corona, on which insects alight in search of the honey concealed at the base of the tube, and carry the pollen away to other flowers. Some species are more easily fertilised by pollen belonging to a different species than by their own : hence hybrids abound. Dr. Masters connects the Passifturie rather with the Turnoracac, Samyducui, Violacia, and Santangesicic than with the Cucurbilaciar, with which they have usually been associated; his main argument being the truly hypogynous character of the stamens. In geographical distribution the order is essentially tropical, occurring between $30^{\circ} \mathrm{N}$. and $30^{\circ} \mathrm{S}$. latitude. The true passion-flowers are almost exclusively American, and chiefly Brazilian. The Passiftora incarnata, or original passion-flower of the Jesuits, is one of the few North American species, and has probably been introduced there, being closely allied to $P$. cadulis of Brazil. Types of the order more or less divergent from Passiflora occur in Peru, India, the Indian Archipelago, with a solitary outlier at Hongkong, Australia, the Pacific Islands, New Zealand, and Africa.

## Chemistry.

Synthesis of Indigo.-The synthesis of indigo has at last been achieved by MM. Emmerling and Engler. Their results have been communicated by Prof. Baeyer to the Berlin Chemical Society, and are published in the latest number of their Birichice. Acetophenon (the methyl keton of benzoic acid) was converted by means of hydric nitrate into mononitroacetophenon. This azotised body was reducid and dehydrated simultancously, which was done by heating the mononitroacetophenon with a mixture of powdered zinc and dry calcic hydrate (quicklime). The indigo sublimed over, and was recognised as such by its characteristic iodine-like vapours, and also by its yielding with strong sulphuric hydrate the "Indigo-Kiipe." The authors could not obtain enough of the substance for the purposes of analysis, but they are con-
tinuing their experiments with the view of obtaining this artificial indigo in estimable quantities.

The Aerolitic Shower at Hessle.-This metcoric fall, the first recorded to have taken place in Sweden, occurred at 12.20 p.m. on Ist January, 1869, in the neighbourhood of Hessle, three Swedish miles from Upsala. Prof. Nordenskjold, who announced the shower last year, has now issued (Posicinderff's Antalen, No. 10, 1870) a detailed account of the physical and chemical characters of the stones, and the phenomena attending their descent. They were strewn over a line of country lying $30^{\circ} \mathrm{E}$. of S. towards $30^{\wedge} \mathrm{W}$. of N. Some fell within a few yards of peasants leaving church, another fell close to a fisherman on the Mälar bay Larsta-Viken, dug a hole 3 to 4 inches deep in the ice, and rebounded; when picked up, it was still warm. The noise accompanying the fall, which was heard in Stockholm, is described as resembling some very heavy thunderclaps, followed by a rattle like the passing of waggons at a gallop, and ending with first a note like an organ tone and then a hissing sound, the whole lasting some minutes. The sky was cloudy, and though apparently unseen at Hessle itself, a luminous meteor was noticed by observers at a distance. The stones vary greatly in size, some weighing nearly 2 lbs., the smallest (and the little ones were numerous) only 0.07 gramme. Though of sufficiently loose structure to break in pieces when thrown with the hand against the floor or frozen ground, it is remarkable that nearly all the specimens are intact, and that some of the stones weighing 2 Hbs . which struck the ice of the Larsta-Viken, failed to penetrate it, though its thickness on that day did not exceed a few inches. These facts support the statements of eye-witnesses as to their remarkably small downward velocity. These meteorites present no unusual aspect, and resemble in particular those of Aussun and Clarac, Haute-Garonne, which fell on the 9th Inecember, 1858 . Their exterior is black; within they are bright grey, and sufficiently porous to cling to the tongue, whence it is concluded that their mass has not undergone fusion, as would be required by the theory of Laplace. Chemical analysis proved them to be composed of about 20 per cent. of nickeliferous iron (chamoisite, $\mathrm{Fe}_{8} \mathrm{Ni}$ ); some schreibersite, and rather less than 1 per cent. of what was probably chromite ; a variable amount of iron monosulphide (troilite); a trace of carbon, probably in the form of a hydrocarbon; traces of salts soluble in water ; about 10 per cent. of labradorite or anorthite ; 37 per cent. of olivine ; and 23 per cent. of shepardite. These silicates, it should be remarked, were not isolated for examination, but are assumed to be present from calculations based on the results of an analysis of the mass. The researches of Prof. Maskelyne and Dr. Laurence Smith have shown the existence of shepardite as a mineral species to be highly improbable.

The most interesting feature of the Hessle fall is the association with the stones described above of others nainly composed of carbon. The peasants noticed that some of those which fell on the ice near Arnö soon crumbled to a blackish brown powder, which formed with the snow water a mixture resembling coffee-grounds. A similar powder was found on the ice at Hafslaviken in masses as large as the hand, which floated like foam on water, and could not be held between the fingers. A small amount secured for examination was seen under the microscope to be built up of small spherical granules. It contained particles extractible by the magnet, and, when ignited, left a reddish brown ash. Heated in a closed tube, it gave a small amount of a brown liquid distillate. A quantity dried at $110^{\circ}$ had the following composition :-


The combustible constituent of this body appears therefore to have the formula-

## n. $\mathrm{C}_{9} \mathrm{H}_{4} \mathrm{O}_{2}$

It was noticed, moreover, that the stones found in the same district with this carbonaceous substance were, as a rule, quite round, and covered on all sides with a black, dull, and often almost sponge-like crust. The iron particles on the surface of the smaller stones were usually quite bright and unoxidised, as though the stone had been heated in a reducing atmosphere. The author believes that this carbon compound frequently, perhaps always, occurs in association with the metcorites, and attributes its preservation in this case to the fall of the stones on snow-covered ground.
Isotrimorphism of Stannic and Titanic Oxides.-Stannic oxide, resulting from the action of steam on stannic chloride at a red heat, has been shown by Daubree to take a crystalline form, not identical with
that of tinstone, but of a prism of the rhombic system, in fact to correspond with the brookite form of titanic oxide. Wunder has since found that stannic oxide, under certain conditions, crystallises in the tetragonal forms which rutile and anatase exhibit, and has thereby established the fact of the existence of a complete isotrimorphism between the two metallic oxides. Melted with borax, and allowed to separate by cooling, stannic ovide assumes the forms of rutile and tinstone; replace this flux by phosphorus-salt, and the oxide crystallises in the form found in anatase. The usual blowpipe bead is of sufficient magnitude for the success of the experiment; and in order to produce well-developed crystals, the bead, as soon as it has become clear, should be retained for some time in a region of the flame which, though somewhat cooler, is still sufficiently hot to just prevent its becoming opaque. The crystals are finally separated from the material of the bead with warm hydrogen chloride, and measured under the microscope. In compound beads crystals of both kinds occur, that form of crystal predominating whose flux was present to the largest amount. By the aldition of phosphorussalt to a borax bead filled with crystals of rutile, and subsequent fusion and prolonged gradual cooling, crystals of anatase appear. The mean of some measurements of the angles formed by the two polar edges bounding a face of the prism, on such an artificial crystal of anatase, was $40^{\circ} 46^{\prime}$, the same angle on a natural crystal being $40^{\circ} 35^{\prime}$.

The Metallic Peroxides prepared by Electrolysis.-Wernicke has examined these bodies and the conditions favouring their formation, and has obtained the following interesting results. The battery used consisted of two Daniell elements; when the strength of the current was increased, oxygen was evolved from the positive plate, and the yield of peroxide diminished. The so-called peroxides deposited from alkaline or neutral solutions of the metals, are hydrates of the form $\mathrm{RO}, \mathrm{H}_{2} \mathrm{O}$ or $\mathrm{R}_{2} \mathrm{O}_{3}, 2 \mathrm{H}_{2} \mathrm{O}$, and have the following constitution and specific gravity : -

## Hydrate of lead peroxide

Hydrate of manganese peroxide
Hydrate of bismuth peroxide
Hydrate of cobalt peroxide .
Hydrate of nickel peroxide

$$
\begin{aligned}
& \mathrm{PbO}_{2}, \mathrm{H}_{2} \mathrm{O} \text {. . } 6267 \\
& \mathrm{MnO} \mathrm{O}_{2}, \mathrm{H}_{2} \mathrm{O} \text {. 2.564-2.596 } \\
& \mathrm{BiO}_{2}, \mathrm{H}_{2} \mathrm{O} \text { - } 5.57 \mathrm{I} \\
& \mathrm{CO}_{2} \mathrm{O}_{3}, 2 \mathrm{H}_{2} \mathrm{O} \text {. } 2.483 \\
& \mathrm{Ni}_{2} \mathrm{O}_{3}, 2 \mathrm{H}_{2} \mathrm{O} \cdot 2 \cdot 744
\end{aligned}
$$

In thin films these compounds exhibit very beautiful interference colours, those of cobalt being especially marked by their great brilliance and permanence. In explanation of the diminished yield of metallic peroxide when stronger currents are used, it is assumed that in such cases hydrogen peroxide is simultaneously formed, and these two bodies decompose each other, oxygen being evolved and an hydrated oxide produced. This view is favoured by the fact that in acid as well as alkaline solutions, such as those of manganese and lead nitrate, with increased current intensity, basic oxides are set free at the positive pole.

Metallic Vanadium.-P'rof. Roscoe has olsserved that the amount of hydrogen taken up by metallic vanadium varies with the more finely or coarsely divided condition of the chloride, $\mathrm{VCl}_{2}(\mathrm{~V}=5 \mathrm{I} \cdot 3)$ employed for its preparation. The metal containing hydrogen absorlss oxygen from the air, loses its lustre, and turns dull grey. An analysis of this borly gave the numbers : vanadium, 878 , hydrogen 1.3 , oxysen 10.9 per cent. Metal absolutely free from oxygen has not yet been formed, By heating the dichloride, formed from the tetrachloride, in a current of hydrogen, he obtained a product containing 95.8 per cent. of metal, but the method of reducing the vanadium chloride with sodium was less satisfactory. The tetrachloride, in contact with sodium, decomposes with explosion ; the reaction with the solid chloride at a red heat takes place more readily.

Henderson's Patert Steel Process.-Mr. James Henderson, of New York, contributes to Nafure, for Dec. Ist, an account of this new process. The object is the production of steel by the partial decarbonisation of cast-iron by the combined use of fluor-spar, or other fluorides, and titanic acid applied to cast-iron at the melting temperatures, preferably in reverberatory furnaces. Fluorine is given off from the fluorspar, and is a more powerful agent for the removal of silicon than oxygen, getting rid of it almost entirely from the cast-iron before the reactions with the carbon begin; the phosphorus and sulphur are next acted upon and eliminated in the order they are named by means of the combined action of fluorine and titanic acid, i.c. fluorine, titanium, and oxygen. Last of all the carbon is removed. The fluorine is derived from fluor-spar combined with iron ores containing titanic acid in such a way as to ensure simultancous action of the fluorine, titanium, and oxygen, upon the cast-iron; and by reason of the affinities of these sul)stances for silicon, phosphorus, sulphur, manganese, arsenic, and carbon, they are taken from the iron in the form of vapour and slag; whilst the purified metal is left behind, to be hammered or rolled for the market.

## Physics.

Method of Determining the Co-efficient of Reduction for Tangent-Galvanometers.-The co-efficient of reduction for the indications of a tangent-galvanometer, or the factor by which the tangent of
the angle of deflection produced by any current must be multiplied, in order to get the strength of the current expressed in absolute units, may be deduced by a well-known formula from the dimensions of the instrument, when the strength of the horizontal component of the earth's magnetic force is known for the time and place of experiment; or it may be ascertained by comparing the amount of chemical decomposition effected by a current in a given time with the deflection it produces. A third method, capable of being carried out more readily and with simpler instrumental appliances than either of these, is recommended by A. Wassmuth, of Prague ( $P_{6} 5 . A n n$. Supplement, vol. v. p. 167), and is founded on a knowledge of the absolute electromotive force of a Daniell's cell. The experimental part of the process consists in the compensation of a Daniell's cell by one of greater electromotive force, as in Poggendorff's method of comparing electromotive forces, the galvanometer to be examined being introduced into the branch-circuit. Then, putting $c$ for the electromotive force of the Daniell's cell, and $r$ for the resistance of the branch-circuit including the galvanometer, the strength of the current $c$ traversing the galvanometer is given by the equation -
and, combining this with the observation of the deflection produced, we get the factor required. For the value of $e$, the author adopts the number resulting from Professor von Waltenhofen's measurements, namely, 12.04 " Jacobi-Siemens units"; that is to say, 12.04 times the electromotive force which would produce, in a circuit whose resistance is equal to that of a column of mercury one metre long and one spuare millimetre in section, a current of the same strength as that which would evolve in a voltameter one cubic centimetre per minute of explosive gas at $0^{\circ} \mathrm{C}$. and 760 millimetres pressure.
The Nature of Vowel-Sounds.-A discovery announced in the Comptis rindus for the 25 th of last April, by Rudolf Koenig, the wellknown maker of acoustical apparatus, seems likely to have an important bearing on some points of philology. It is known that Helmholtz has shown that the distinctive character of the vowel-sound; is due to fixed tones characteristic of each, and that he has investigat d the pitch of the tones proper to the different vowels, by examining the resonance of the cavity of the mouth, when adjusted for whispering them, by means of vibrating tuning-forks held near the opening of the lips. In this way he arrived at the following results-

Koenig, on repeating Helmholtz's experiments with more complete apparatus, has entirely confirmed his general result, but has arrived at slightly different conclusions as to the characteristic tones of the vowels U and I , which he finds are respectively lower and higher octaves of the tones of the intermediate vowels. For the North German pronunciation (t) which Helmholtz's results also refer) the vowels are accordingly characterised as follows:-

| Voa' | U | O | A | E | I |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Characliristic tone' | b | 1方 | $b^{3 i}$ | - ${ }^{\text {iiij }}$ | 6 6iv |
| Simple aibrations por sicond (atproximate) | 450 | 900 | 1800 | 3600 | 7200 |

As Koenig points out, it is more than probable that the physiological reason of the occurrence of nearly the same five vowels in different languages, is to be sought for in the simplicity of these ratios, just as the simplicity of the ratios of the musical intervals explains the adoption of the same intervals by most nations.

Ebullition of Non-miscible Liquids.-An experiment which affords a striking illustration of the law that the vapour-tension of a mixture of two mutually insoluble liquids is equal to the sum of the vapourtensions of the two. liquids taken separately, has been described by August Kundt (Pors. Amm. vol. cxl. p. 489; July, 1870). He finds that sulphide of carbon, which boils by itself at $46^{\circ} 6^{\circ} \mathrm{C}$., boils in the presence of water at nearly $43^{\circ}$, and that, if sulphide of carbon and water, which have been heated separately to $45^{\circ}$, be mixed together, the mixture boils briskly until the temperature has fallen to $43^{\circ}$ or $4^{\circ}$.

## New Publications.

Bretschneider, C. A. Die Geometrie und die Geometer vor Euklides. Leipzig : Teuloner.
Flower, Prof. W. H. An Introduction to the Osteology of the Mammalia. London : Macmillan and Co.
Leo, Dr. E. Die Steinkohlen Central-Russlands. St. Petersburg : Röttger.
Leroy, G. G. The Intellivibility and Perfectibility of Animals. London: Chapman and Hall. [Translation of a work published about 1780, by M. Leroy, who was then ranger of Versailles, under the name of the Niiremberg Naturalist. Contains many observations on the habits and instincts of animals, of which use has been made by Darwin and others.]

MADLER, D. J. Reden und Abhandlungen uber Gegenstände der Himmelskunde. Berlin : Oppenheim.
Müller, Prof. D. Lehrbuch der Anatomie der Haussäugethiere. $2^{\text {to }}$ verb. Auf. Wien : Braumiiller.
Rüdinger, Dr. Beiträge zur Histologie des Gehörorganes. München: Leatner.
Schell, Dr. W. Theorie der Bewegung u. der Kräfte. Leipzig: Teubner.
Spencer, Herbert. Principles of Psychology. Vol. I. Being the fourth part of the author's System of Philosophy. Williams and Norgate.
Stewart, Prof. Balfour. Lessons on Elementary Physics. London : Macmillan and Co.
Stricker. Handbuch von den Geweben. IV. Das Gehirn. Leipzig : Engelmann.

## History and Archæology.

Superstition and Force.-Essays on the Wager of Law ; The Wager of Battle ; The Ordeal ; The Torture. By Henry C. Lea. Second Edition. Philadelphia: Lea.
Mr. Lea's book is not what its title-page would lead us to expect, a contemptuous exposure of the cruelty and superstition of past ages ; it is an impartial history of the attempts made by the European nations to shape out of their ancestral beliefs and customs a trustworthy system of judicial evidence. The author undertakes his task in a catholic spirit, rightly observing that these rude judicial institutions claim respect both as improvements upon a past state of society, and as first steps towards future progress. The history of each system is preceded by an examination of the principles on which it was based. Proofs are also furnished of its existence among nations entirely, or almost entirely, unconnected by blood or intercourse with those of mediæval Europe, and a strong presumption is thereby established that all these systems-the judicial employment of torture excepted-were, in like manner, indigenous among the tribes which broke up and parcelled out the Roman Empire. Each institution is traced from its earliest germs to its fullest development in the different communities of Europe, examples of its practical working are furnished, and the causes and slow process of its decay are analyzed. The opening remarks of the Essay on the Wager of Law point out that, -
"The loosely-knit organizations which overthrew the Roman empire were based upon two central principles-the independence of the individual citizen, and the solidarity of the family; and on the mutual interaction of these organic laws was based the jurisprudence of the period. The criminal was not responsible to the State, but to the injured party, and all that the state professed to do was to provide some definite process by which the latter could assert his rights."

The proceedings by which those individual rights were asserted or defended were regulated by the other great central principle-that of family partnership. All the members of a kindred were indissolubly united. For the crime of one member all suffered; the wrong done to one was to be avenged by all. Compensation as an alternative for reprisals was collected from the whole family of the offender at a rate measured by the different degrees of kindred, and similarly distributed among that of the sufferer. One prevailing exception there was to the universal law; a priest neither contributed nor received a share of compensation imposed upon, or claimed by his relatives. In case of his murder, the Church, not his family, received the oucr-gild (not zoehr-gild). The solidarity of the Church alone dissolved that of the family. The principle of the unity of families was the natural basis of compurgation, a form of procedure whose strong and rapid growth extended in the middle ages from Southern Italy to Scotland. In our own day the last flickerings of its vitality have been evoked in English law courts, and in America it has never been for-
mally abrogated. So early as the laws of Canute we find compurgation modified in this country into a close resemblance to its modern offspring, trial by jury. In Welsh law, of which it became the leading characteristic, the custom steadily kept its pristine form, but the number of conjurators rose to a degree which marks the primitive conception of the family widened into that of the clan.

The Wager of Battle, unknown both to the Cymry and the Anglo-Saxons, although practised by the barbarian tribes of Europe, is mentioned by the Senchus Mor in terms which prove its existence among the Irish from the earliest times. Towards the close of the 13 th century, when the judicial combat was at its fullest vigour, wager of battle in France lay against judges of all courts, that of the king only excepted. In England, as in Germany, it lay against the sovereign himself; at the coronation of our Norman kings, the champion was by no means a mere lay figure in a state pageant. Mr. Lea has collected many curious facts illustrating the legal duel, particularly as to the measures restricting its use, and the employment of champions. The custom last-named appears to us especially marked by that union of lofty theory and corrupt practice which so strongly characterizes medixval legislation. In its practical working intolerable abuses were developed which rendered the venal office of champion not less infamous than that of the hangman. But in the original system which was based on the principle of solidarity, that office was set apart as the sacred and self-imposed duty of a kinsman; and the substitution of battle undertaken on behalf a relative for the fine paid by the family reflects the spirit of a chivalrous age, according as it does with the sentiment which gives the key-note to such mediæval legends as the "Childe of Bristowe;" that feeling which counted worldly gear too cheap for vicarious offering, and held that in another's ransom a man must be willing to give nothing less than his own self. Cripples, priests, and women, were allowed to substitute a champion; but in Germany the latter frequently fought in person, under conditions in their favour calculated to satisfy the most uncompromising partisan of woman's rights.

The essay on the Ordeal is interesting and suggestive in the highest degree. The appeal to the Judgment of God under all its various forms is referred to the strong impulse under which "men oppressed by doubt have essayed in all ages to relieve themselves of responsibility by calling in the assistance of Heaven." That the custom was well-nigh as universal as the feeling which gave it birth is proved by a consensus of practice extending from the eastern limits of Asia to the shores of western Europe. 'To the examples of its use as an extra-legal rite, among the Greeks and Romans may be added the striking and well-attested instance of the Hirpi, at the sacrifice of Apollo, on Mount Soracte. In India the ordeal still flourishes under certain forms, between which and the provisions for its use in Anglo-Saxon dooms Mr. Lea indlicates points of similarity not less striking than the close resemblance the Brehon law exhibits between the Irish custom of "fasting upon" a debtor and the modern Hindoo practice of sitting motionless and fasting at his door. From the immobility of eastern usage such coincidences cannot be dismissed as accidental ; they not only point to the strong family likeness established by Mr. Lea, between the ancient law-systems of Asia and the codes of mediæval Europe, but add weight to the argument this furnishes for the common origin of the great Aryan family of man. The author's illustrative formula is from Baluze, but he might have chosen a better example fiisi-hand from the prayers and adjurations for the hot-iron and water ordeals in the Durham Ritual where various formulas of the christianized pagan rite stand in fit juxta-position to those for the consecration of
vessels which had in heathen days held offerings to Thor and Woden. The apocryphal version of Godwin's death although valuable as illustrating superstitions connected with the Corsnaed, is worthless as an historical fact. A sudden stroke of apoplexy at table coming upon a man who had worked hard and perhaps lived harder still, after the fashion of his time, need neither be referred to miracle as in the Latin Annalists, nor to treachery, as Mr. Lea suggests. The last crime of which Edward the Confessor would be held guilty is that of poisoning his father-in-law at his own table. Like the Wager of Battle, the Ordeal was entirely rejected by Maritime law, and the following causes gradually brought both customs into disuse-the growth of the commercial and municipal spirit, the revival of Roman law, and the vigorous opposition of the Church.

It is not surprising that the Judgment of God, appealing as it does to a sentiment common in all times to all the human race, should still in our own day keep its last stronghold in ignorance and superstition; but the fact is startling that a system so utterly repugnant to humanity and civilization as that of torture should even now be vital both in Europe and America. Under Roman law and the codes of the barbarian tribes slaves only were tortured, with this difference, the former tortured the slave both as criminal and witness, the latter only as a criminal. The adoption of the practice by the Church in the thirteenth century gave it currency throughout Europe, where the system in full operation became more intolerable than it had been among the ancients. In the essay on torture, as in the preceding sections, great stress is deservedly laid upon the policy followed by the Church in her adoption or rejection, as circumstances dictated, of forms of procedure which were all in themselves alien to her primitive spirit and constitution. In this respect Mr. Lea has made a larger contribution to ecclesiastical history than any modern English writer who has gone over the same ground. His book has been written with a thorough knowledge of the subject ; it is distinguished by admirable clearness of expression, and a judicious selection and arrangement of elucidatory facts from the copious materials which the author's learning and research have placed at his command. Also its value to the historical student will be greatly enhanced by the skilful blending of philosophical reflection with the exposition of events.

George Waring.

Sources of German History. [F.C. Dahlmann's Quillinkunde der deutschen Geschichte. Dritte Auflage.-Quillin und Biarbeitungen der deutschen Geschichte, neu zusammengestellt von G. Waitz.] Göttingen : Verlag der Dieterichschen Univ.-Buchhandlung, 1869. 8vo. : xviii. and 224.
Criticism, so peculiar a characteristic of our age, has (for the first time in historical science) laid special stress on the value of contemporary sources of information. And continental Universities now possess teachers of history who have extended the range of their enquiries beyond what is implied in the mere knowledge of facts; whilst in their writings they have produced models of research, which, by influencing their numerous scholars, have led to further progress. In Germany the whole of this development is linked with two names, those of Ranke and Pertz. Pertz's collection of the original authorities has no rival, while Ranke has worked up the materials into masterly creations of historical science. And yet it is only within these last years that works have been produced which could serve as direct clues to guide us in studying the history of Germany in the middle ages: I mean Wattenbach's Handlook of the Sources of German History (now in its second edition), and Potthast's Bibliotheca Mcilii Acci. It requires a long search, however, in these
two books before one can get together a list of the original sources for any given period; while nothing whatever had hitherto been done for the later literature on these subjects, which could only be collected by working through extensive libraries. Hearers of University lectures who wished to pursue the enquiry further, have sorely felt the want of such a Handbook. Dahlmann had made a special Synopsis of the original authorities and later writers of history for the purposes of his Lectures, the enlarged edition of which shewed what a reception it had met with in a much wider circle. After the author's death, Waitz made a completely new work out of his predecessor's materials. Dividing all German history down to our own days into periods, he has given us a systematically chronological arrangement of our original authorities and later historians for each period.

In such an undertaking our first question must be whether we should take German history as a whole, or only the history of the Empire, or whether a combination of the two may not be preferable. A mere history of the Empire is defective, since the Empire only came into existence centuries after the rise of the German people. On the other hand, to describe all the historical forms which the life of the German people has assumed, is too extensive a task; and anything like an accurate account of the literature connected with the subject would be simply impossible. We must therefore choose out a narrower province, and such may be found if we confine ourselves to considering the main periods of development in German history.

To the literature of the subject, whether original or secondary, we can add little beyond a few remarks. A comprehensive general history, corresponding to the requirements of the present day, does not yet exist. Notwithstanding the number of Prize Essays published within these last few years, such a history yet remains to be written. The reason lies partly in the great extent of the subject, but partly also in the want of sufficient monographs. We must not, however, conceal our view that the method of all German historical enquiry at present is unsatisfactory, chiefly because it is still too much under the influence of the Juristic school. We learn from it hardly anything of the real family and social life during the middle ages and the later time. Considering the perfect picture of Classical Antiquity which philologists have given us from all points of view, we must feel ashamed when we reflect on the far richer material available for German history. There is no exhaustive history of German culture in any one of its branches. It is to be hoped that the example Gustav Freytag has set in his Pictures from the Life of the German People may bear fruit by influencing the professed historian. We should like to make one more protest against the polemical style of writing lately come into fashion in Germany. Scientific questions are treated from opposite points of view with a bitter hostility that cannot help research, and exhibits painfully the littleness of party-spirit.

As to Waitz's list of original authorities prefixed to each section, we may let it pass here. Wattenbach's book and the various "Collections of Documents" present a clearer and richer view as far as regards the middle ages. A medieval work is written usually by monks, and has a sharply-defined local or intellectual range. For German history the original authorities of France and Italy also come under consideration, indeed the editors of the Momumenta Gcrmaniac have been obliged to include all central Europe in their range as the work went on. For the Frankish ages, Gregory of Tours, Fredegar, the Gesta Regum Framiorum, and the Lizes of the Sioints are sufficient-for they are all we have; but for the times of the Frank Emperors, for instance, the list, pp. 95 and 96 , is not many-
sided enough to supply a complete picture. From the end of the 13 th century our leading source of information is one which before this time only ranks on a par with the Chronicles ; viz. the original documents and state papers. The publications of the Munich historical commission will throw new light on these times and we already see their importance from the additions to the Town Chronicles and the first volume of the Proceclings of the Dicts of the Empire. As the history goes on, these sources increase in importance and ultimately become alnost our only trustworthy authori-ties-the complete recognition of this fact for the first time being again a service we owe to Ranke. It is a cheering circumstance that most of the governments have liberally thrown open their secret archives, but enough has not yet been effected in this direction. The treasures of the French archives are public property, and open to every one's use without further formalities. In Prussia, on the other hand, special leave from the minister is necessary, and even with this there are other disagreeables which make working very difficult.
Such are the considerations to which a perusal of Waitz's book give rise. And we conclude by expressing the hope that when another edition of Dr. Waitz's book becomes necessary, the author may be able to double his lists.
W. Arndt.

The Letters and the Life of Francis Bacon . . . newly collected and set forth . . . by James Spedding. Vol. v. : pp. xvi. and 422. 8vo. London : Longmans, 1869.
This volume, the twelfth of the latest edition of Bacon's Works, covers the two years and a half which precede the last day of June, 1616-the day of Coke's disgrace, and that from which Mr. Goldwin Smith would date the English Revolution. It deals with events of great interest to the historian of law and of society, and it is composed in a manner which clearly displays Mr. Spedding's merits as well as his defects.

These defects are now well known. He is prolix and inelegant. He follows his chronological order often to small purpose, and often so as to destroy the unity of important episodes. Naturally prejudiced in favour of those whom he has known so long and so well as James and Bacon, he has a tendency to assign to the latter much that is simply Baconian (or rather Elizabethan or Jacobean), and though he does not look at facts from a modern point of view, he is above that commonplace weakness, but he loses sight of principles which prevail in most civilized societies. He describes without apparent indignation the treatment of Peacham: it does not strike him that a great lawyer stoops in continually soliciting promotion and continually carping at a great rival ; he contends, if not against evidence at least without conclusive evidence, that Bacon had for the king the regard which law-officers now have for their parties; and he falters in the resolution stated in his preface (p. v.) of shewing only what Bacon thought about the occasions of his time, and often tries to shew that he was wise and virtuous.

Mr. Spedding's merits are learning of the right kind, industry, acuteness, and zeal, and these he has in so great a measure that it is almost as futile as it is unpleasant to speak of his defects.

The letter to the king advising him to call a parliament (Petyt m.ss. Inner Temple, No. 538, vol. 37) is an instance, and the memorial of some points which may be touched in his Majesty's speech to both houses (p. 24) and the king's decree ( p .385 ) are better instances of papers which ordinary people might say were not necessarily Bacon's-of the authenticity of which at least we need some formal proof, something more than an " evidently," something for which Mr. Spedding, who is so lavish of his space, might have found room.

The book may be said to open with the proceedings against Talbot, a member of the Irish parliament, who had evaded a formal repudiation of the doctrines of Suarez as to the duty of Romanist subjects towards heretical kings. Suarez, Bacon sketches (p. 9), almost in the style of Lothair, as "a professor in the University of Coimbra, a confident and daring writer, . . . one that fears nothing but this, lest he should seem to doubt of anything, a fellow that thinks with his magistrality and goose-quill to give laws and manages to crowns and sceptres." Talbot, like many others in his position, was sentenced, but probably not punished.

Next come arguments in favour of holding a session of parliament addressed to James by Bacon, whose political ideal, the same in this respect as Strafford's, was "a parliament absolutely submissive to the Crown rather than naked despotism," and with these arguments proposals for legislating, often in the best way, on many questions of public economy, criminal law, tenure of land. One of them, a " bill of grace," made "the estates of attainted persons liable for the payment of their just and true debts" (pp. 15, 41).

The unhappy dissolution of the parliament, that of 1614 , necessitated new devices for raising money, and among these a "voluntary oblation." To set such a thing on foot was to appeal from the House of Commons to the country : the project was attacked by one Oliver St. John (neither the Lord Deputy of Ireland nor the defender of Hampden), and, though a practical failure, it did not fail till in spite of Bacon it had been branded as a "Benevolence" (pp. 8i, ini, i30, 168). Another device was the enfranchisement for money of copyholds (p. 114). Many more were contained in a m.s. now lost (p. 129).

Meanwhile, to make up for calling no parliament, a reform of the law, including a scheme for official reporting, was advised by Bacon (pp. 84-6).

We are now in $\mathbf{5 1 5}$, and Peacham, a Puritan clergyman, is brought before us. He had been charged with libelling his diocesan, and in his house m.ss. had been found criticising the king and foretelling the end of his measures, but not, at least not directly, inciting to rebellion, and, if intended for publication, unpublished. Though an old man, he is tortured, tried for treason at the assizes, convicted and sentenced, but allowed to die in prison. Has Bacon to answer for the torture, and for having urged that the judges should be sounded before the trial? Mr. Spedding says that torture, though not warranted by law, was in this case used by a body, which, like the House of Commons now, was not answerable to the law courts (p. 92, n. 2), and that Bacon's part was subordinate and ministerial only. He says also that it was advisable to sound the judges, and that Coke, as his behaviour in Owen's case (pp. II4, 118), and in Weston's (p. 211 ), and even in this case, showed, was not sincere in objecting to be sounded (pp. ro5, II4 foll.). To the second part of this reply it need only be answered that Bacon's notion of a judge, illustrated by his promise in p. 243, and by his suggestion in pp. 252-3, excludes the notion of judicial independence. To the first one might rejoin that a patriot and even a partisan is most valuable when he best preserves his honour and satisfies his conscience, and that a conscientious and honourable man who was (as Bacon was) above his age would not have assisted at Peacham's torture.

There follow the prosecution of Owen for an attack on the king, and of St. John for his attack on the "oblation," proceedings rather menacing than serious. A whisper of a new parliament is a confession that the subscription has failed.

The topic most interesting to the general reader is the murder of Overbury. Mr. Spedding's conclusion as to the connection of James with the affair (a conclusion resting on a good deal which is not imaginary, but arrived at
with some needless abuse of Prof. A. Amos), may be said to be this. When James first heard the evidence on which Somerset was suspected of complicity in the murder, he treated him as usual because he would not prejudge him, and he said that he should never see him again because he feared that on the trial for which he thought it right to send him he would be convicted. On hearing the prima facic case made against him before the commissioners, he pressed him to plead guilty that it might be the more easy for him to pardon him. When Somerset threatened to accuse him of - we do not know what, he was frightened, because, though innocent of everything, any accusation would have injured him, or because Somerset might have known something of (say) his intrigues with Spain, the disclosure of which would have been painful. The king let the trial go on out of love of justice; he did not allow the execution of the sentence, partly from fear that it might be unjust, partly because the earl's fall was punishment enough if he were guilty, partly from pity. The reader must say whether this theory is so satisfactory as to justify Mr. Spedding in passing sicco pede over the received one. As to Bacon's share in the matter, the insinuation that he was employed to get Somerset convicted, though unjustly, needs no answer : but would Sir Roundell Palmer, had he been attorney, have consented to draw the pardon for the confessedly guilty Lady Somerset?

The case of Commendams, the Rigc inconsulto case, the conflict between the Chancery and the King's lench, and the state of the Irish parliament, are the chief subjects which remain.

The first two both raised, though in different ways, the question whether the judges might try causes in which the royal prerogative was concerned without first hearing what the king's counsel had to say. In each the king was (to use his own phrase) "wounded through the sides of a private person :" in the first he had granted to Ncile, Bishop of I.incoln, in respect, perhaps, of the "exility" of his bishopric, a living in commendam, to be held together with the revenue of the see; but certain people claimed a right to present to the benefice and went to law with the prelate, and so two points arose, one whether James could grant this living, one whether he could grant any livings in commondam and so (practically) redistribute the property of the Church ; in the second case James had granted to a favourite a patent office, the holder of which was paid by fees to which another person was entitied, and, when the latter was for asserting his right, Bacon submitted that the point could not be argued $R$ ege inconsulto. Of course the difficulty sprang from the confusion, not yet ended but then at its worst, of the king and the sovereign.

As to the conflict of the courts, the question was whether, the King's Bench having decided something and the Chancery having set aside the decision, the former could punish (if not the equity julge) at least the appellant and his legal advisers. The king, on the ground that he was especially present in his Court of Chancery, held the negative. We should say that each and neither of the two tribunals was to blame, that the conflict of jurisdiction, though no doubt caused by greed and jealousy, was necessary and expedient, and that the law-courts stood in need of co-ordination.

But these are antiquated topics, though unhappily not entirely anticuated. One of more practical importance is that of the Irish parliament. The reform of that assembly, praised by Mr. Spedding (vol. iv. pp. 382-7), with its notable device of fictitious boroughs to make up for the want of real ones, is now bearing its fruit (vol. v. pp. 2, 376). Strange, and yet not strange for a nation so fond of giving birth to parliaments as to have presented Jamaica with one, that the expedient of a sham representation, more profligate than that of Cnion, carried out again in 1654 , in 1656 , in 1658 , and
not the expedient of "an honest, able, and humane Lord Deputy, with full powers," should have seemed una salus of Ireland. Bacon wishes to play off the Irish and the English parliaments against one another (vol. v. p. 2). As the former grows malleable, he goes on to advise that recusancs should be connived at, that, by moving the army about, the veterans who had become all but settlers should be shaken off, and that, while they remained in reserve, tiros should have their places and pay, that, the privy council being kept apparently intact, a committee of council on finance should be appointed (p. 376). Even then, though Chichester still was deputy and Davis attorney, and though Bacon, sagacious and naturally mild, was a privy"councillor, "the full measure of Free Trade" given by St. ${ }^{-1654}$ c. 32, but withdrawn at the Restoration for a century and a half, was not suggested,* and the tolerant views of Bacon and Chichester were successfully opposed by religious bigotry.

It is presumptuous to doubt whether Mr. Spedding, in the defence of Bacon which he has without intending it undertaken, has chosen the best line. We may fairly say of the attorney's schemes that they were not absolutely bad (if the word "absolutely" has a place in the political dictionary) and that to many junctures they were well suited: we must say of them that a people, who though intelligent, could, as he puts it (p. 243)" "better skill of concretum than abstractum," and "the traces" of whose affections flowed "rather after persons than things," on the whole disapproved of them, and that, therefore, they should have been abandoned.

It may be worth asking if the sentence in p. 25I, " $I_{\mathrm{g}}$ gooramus was wiser than those who know too much" can refer to the comedy, and if "Tyrones" (p.376) is meant for a joke.
R. Robinson.

## Intelligence.

The Eleventh Meeting of the German Historical Commission took place from the ist to the 5th of October last, von Ranke in the chair.

The following works are now ready or nearly so :-Geschichte der Girmanischen Philoleric, von R. v. Raumer (out) ; Dic Riciesci u. anderi Alten der Hansclase zoon 1256-1430, Bd. I ; Bricfi u. Altint zur Gcschichte des dreissigjïhrigen Kirieses in den Zeiten des zoraaltenden Einflusses der Wittilsbacher, Bd. 1: Die Grïndung der Union, 1598-1608, bearbeitet von M. Ritter.

The great biography of the celebrities of Germany, edited by Liliencron, is to contain 40,000 articles in 20 volumes. The History of Zoolosy by Victor Carus is already in great part printed ; the Historics of Classical Philolory, Mistoriography and Micticine, have been undertaken by Bursian, Wegele, and Hirsch respectively. The History of Botany has to be arranged for afresh ; but it is estimated that the whole series of the IFistorics of German Scioncis will be completed by 1876 .

The 2nd volume of the Chronicle of Strassburg is nearly printed : those of Nürnberg (4th volume), Cologne, and Liibeck are progressing. The Richstagsakten, on the contrary, have been ${ }^{-1}$ delayed by untoward circumstances. A new part of the Fiarbooks of the Cirman Empirc, the History of King Pippin (Oelsner) is already in print: that of Ludwig the Pious (Simson) is partially written: that of Otto the Great, formerly in the hands of the late K. Köpke, will probably be undertaken by Diimmler. The History of Heinrich II. is committed to Breslau, of Heinrich III. to Steindorff, of Philip of Swabia and Otto IV. to Winkelmann. The researches into the Wittelsbach correspondence have brought to light a large quantity of material, not merely of German but of European importance. Other works were also progressing. It was observed that in the election of new members an inclination was shown to strengthen the relations of the Commission with German Austria.

PROFESSOR MAINE'S FIRST COLRSE OF LECTURES.
In his new capacity of Professor of Jurisprudence at Oxford, Mr. Maine has this term given a course of lectures of more than ordinary interest. His main object was to call attention to the vast and in great measure unexplored field which India offers to the student of the history of law. Recent researches, especially those of von Maurer and Nasse, had led to important results for the early history of Teutonic and Slavonic
*Comp. Lord Mountnorris's book on the Irish Parliament (vol. ii. p. 244) with "The restrictions liad upon the trade of Ireland," printed in "Debates relative to the affairs of Ircland ",$:=63-4)$.
institations: and these, Mr. Maine shows, may be confirmed and extended in the most remarkable way by the parallel phenomena of India.
The village group, with its threefold division of the land which it holds in joint ownership-the township, the arable mark, and the waste -with its council of elders, the authorised depositary and exponent of the customary law by which the relations of the cultivators of the common property are regulated, forms the basis of primitive society in India as in Europe. The various causes which tend to dissolve this unit, and to reduce its members to the condition of independent owners, were next traced. These are the absorption of village communities into cities; the predominance given to the family or officer which represents the group in its dealings with a central government ; the growth of the commercial spirit, with the rules and practices which it implies; the adoption of new methods of tillage made necessary by the removal of the society to countries under different physical conditions; in India itself, the disintegrating influence of the written English law, accepted by the natives with surprising readiness.

Recent inquiries of the Indian Government have thrown great light upon the nature of these societies; and in many parts of England, rules still in force respecting the cultivation of land show traces of similar institutions among the English settlers.

Mrs. Bray's The Revolt in the Cevennes.-This description of the struggle of the Protestants against Louis XIV., after he had revoked the Edict of Nantes, is vivid and clear, and forms a companion picture to the history of the Covenanters in Scotland under Charles II. It rests, perhaps, too much on Cavalier's description of his own exploits (he escaped to England, and took service under Queen Anne); but this gives us a series of leading events to which the rest can be referred; and it is well that the enthusiasm of the persecuted mountainecrs should make its voice sometimes heard in history against such wanton tyranny as that of the Great King.

## IN MEMORIAM.

Mr. Richard Robinson, Fellow and Tutor of Queen's College, and Student of the Inner Temple, died at Oxford on the 13th ult., aged 26. Others have borne witness to those qualities which specially endeared him to friends and pupils, and to those which led good judges to predict for him extraordinary professional success : we ourselves are more immediately concerned with the loss which his early death inflicts on the cause of knowledge. His powers were immensely varied, and he could direct them at will with equal effect to matters of practice, of imagination, and of science. After a brilliant University career, however, he gave himself up almost wholly to historical and legal study, going by preference, it appeared, into obscure and outlying regions where access was difficult. During the five years which elapsed between his bachelor's degree and his death he had amassed a probably unrivalled store of learning in two subjects-the history of the English Universities, and the political and legal history of the Commonwealth. He died before he had had time to do more than acquire. His extraordinary knowledge of the pamphlet-literature of the last two centuries is, for us, almost resultless. A number of MS. notes, a few articles and short papers, themselves so compressed in form as to be for the most part little more than notes, contain all that is left to us of a first-rate mind. Such as they are, however, they are of great value, whether as aids to future historians, or as indications of what he might lave done if he had lived longer. During 1867 he published in the Oxford Undergraduates' Journal a series of elaborate papers on "The University of Oxford from 1650-1750;" and from time to time sent notes on curious points of University history. In Macmillan's Magasinc he published "Commemoration during the Last Century" (Jan. 1868), a condensed treatise rather than an article; a paper, "The Nonconformist at Oxford, by a Junior Fellow," in the Theolorical Reviens (Oct. 1868) ; and, the result of personal observation, "Anecdotes of the London Poor," in Macmillan (Sept. 1869). He read before the Juridical Society in 1869 a paper on "Anticipations under the Commonwealth of Changes in the Law" (see Acadcmy, vol. i. p. 135); another on "The Law Relating to Suicides;" and had collected materials for more. At Clifton, in 1868, he gave a course of lectures on the English Revolution, and published one, of local as well as general interest, on "The Two Sieges of Bristol." Lastly, in our own columns, he wrote reviews of Wellington's Mistorical Notices of Events chiufly in the Retign of Charlis 1 . (vol. i. p. 186) ; of Baker's History, of St. Yoinn's Collerer, Cambrid sce (ib. p. 219) ; of Markham's The Grent Lord Fuirfax (vol. ii. p. 18), Spedding's Life and Lettirs of Baron in the present number, \&c. His MSS. have not yet been put in order : we shall hope to notice them at a future time.

## Contents of the Yournals.

Von Sybel's historische Zeitschrift, viertes Heft, 1870.-Weil describes some recent additions to the literature of the history of the Crusades, especially the Armenian documents in the Ricucil des /fistoricins dis Croisadis, published by the French Académie des Inscrip. tions et Belles-Lettres. The Armenian documents unfortunately are of rather slender authority, popular lays, religious discourses, general panegyrics forming part of them. Even the chronicle of Matthew of Edessa is full of inyths, e. g. as to the complete conquest of Palestine by the Emperor John Tzimisces. It is needless to say that the numbers in the battles are hopelessly large in hundreds of thousands, or that the Armenians and the Franks charge each other with the most faithless conduct. But some of the authorities are of considerable value for the interior history of Armenia. There is also a notice of Riezler's and Fischer's excellent monographs on the Crusade of Frederic Barbarossa. -Scheffer-Boichorst goes fully into the question of the forged Malespini history of Florence, which is merely an inadequate abridgment of Villani. This is shown by a comparison of the original sources and the differing modes of expression. The additions show the object of the work; they are all meant to glorify certain of the great familics of Florence. What Livy says of some Roman chroniclers is true as a general canon of historical inquiry (viii. 40) : "Familiae ad se quaeque famam rerum gestarum honorumpuc fallenti mendacio trahunt, inde certe et singulorum gesta et publica monumenta rerum confusa."-Schaefer descriles the origin of the Seven lears' War on the authority of the Austrian archives, in a review of von Arneth's Maria Thirisia. Many fresh details are given, but the general impression left by the usual account is not materially altered.

GÖtting. gelehrte Anz.-Nov. 9: Waitz discusses the view of Schef-fer-Boichorst, that a lost book, the Annals of Paderborn, formed the basis of later annuals of North Gernany, and points out that the theory is pushed much too far, though a certain amount of connection is established.-Nov. 16: Wachsmuth reviews Oncken's book on the Politics of Aristotle (part 1) and argues against his view of Plato's Laws (that only the latter part is genuine), and against the theory (reference should be made to Grote) that the account of Lycurgus having divided the lands of Sparta equally is a romance only, dating from the times of the reforming kings Agis and Cleomenes.-Nov. 23: Contains a notice of Peter's War of the Great Elector with France, 1672-5. He fought for the independence of the Netherlands against Louis XIV. : and the war in Alsace affiords some curious parallels with later events. Austria, as usual, played North Germany false.-Nov. 30: A review, by Geiger, of Krabbe's David Chytraeus, points out that the eminent Lutheran theologian of Rostock, a pupil of Melanchthon's (his History of the Augsburg Confe sion is well known), rendered considerable service to the history of North Germany. The evidences of this are well put together.
Centralblatt. - Nov. 19: A review of Freytag's Tiberius and Tacitus, discusses the question as to the sources whence Tacitus may have derived his information, e.g. from letters or memoirs of Sallustius Crispus, the confident of Tiberius, or Vitellius, the confident of Claudius. The idea that Tacitus is writing "dramatically," or "following some malicious romance," must be rejected. An appreciative notice follows of Brentano's History and Developinent of Guilds and Origin of Trades' Unions (already reviewed in the Acadimy').-Nov. 26: An analysis is given of the 4th volume of the Scriptores rerum Prussicarum. -Dec. 3: Contains an account of the Codice Diplomatico delle colonie Tauro-liguri durnte la Signoria dell' Ufficio di S. Giorgio (1453-1475), fasc. 3, Genova.

## New Publications.

Bönmer, J. F. Acta Imperii selecta. II. 3. Innsbruck: Wagner. Bryce, J. Holy Roman Empire. Ed. 3. Macmillan.
Büdinger, Max. Untersuchungen zur römischen Kaisergeschichte. 3 Bd. Leipzig : Truibner.
Burn, Rob. Rome and the Campagna. Bell and Daldy. Castelle, Castello. I Guelf ei Ghibellini in Bergamo. Bergamo. Cuningham, Alex. Geog. of India. Tribaer.
Deane, J. B. Life of Major-General Deane. Longmans.
Foss. Biographical Dictionary. Murray.
Kenvan, G. Tent Life in Siberia and Adventures, and Adventures among the Voraks and other tribes in Kamtchatka and North Asia.

Riciry, Alex. G. Lectures on the History of Ireland (second series), from 1534 to the date of the Plantation of Clster. Longmans.
Saliet, Alfr. Die Daten der alexandrinischen Kaisermünzen. Berlin : Weidmann.
Scheffer-Boichorst. Annales Patherbrunnenses. Eine verlorene Quellenschrift d. 12. Jahrh. Innsbruck: Wagner.
Ward, A. Translation of Curtius' History of Greece. Vol. 3. Bentley. Wilson and Warren. Jerusalem Recovered. Bentley.

## Oriental and Comparative Philology.

Travels in Arabia, by A. von Wrede. [Addolf aon Wrede's Reise in Hadhramaut, Beled Beny 'Yssà und Belad el IHadschar. Herausgegeben, mit einer Einleitung, Anmerkungen und Erklärung der Inschrift von 'Obne verschen, von Heinrich Freiherr von Maltzan. Nebst Karte und Facsimile der Inschrift von 'Obne.] Braunschweig, 1870.

The publication of Wrede's travels by Herr von Maltzan deserves more than ordinary thanks. The narrative was within an ace of being lost altogether. In spite of the good opinion of Fresnel and Ritter, Wrede was unable to find a publisher for his work in Germany. He hoped to be more successful in England, and placed his papers in the hands of a translator, in whose house all his drawings and maps were lost. 'Thereupon he seems to have given up his last hopes of publication. He himself went to Texas, where he probably died; the manuscript seems to have been left behind in Europe. Not long since it came by a happy chance into the possession of the editor

Whether that simplicity and that love of truth, which we value so highly in Wrede's book, deserted him in his conversation, I cannot undertake to say, but it is certain that many of his countrymen regarded him as an impostor, and spoke of his "story-telling" (Aufschneidercien). So far as we can make his acquaintance from his narrative, this judgment was in the highest degree unfair, and Wrede deserved a better reception. His journey to Hadhramaut was full of hazard, and though he only half succeeded in executing his intention, he has considerably extended our knowledge of this part of Arabia. His statements are unadorned ; his one aim is to relate what he has seen, not what may amuse the reader, and his topographical notices are so accurate, that von Maltzan has been able by their means to reproduce the missing map.

Herr von Maltzan has thought it necessary to subjoin notes, consisting for the most part of etymological explanations of the proper names. He probably did this in order to show (comp. p. 5 of the introduction) that the meaning of the names agrees in general with the topographical character of the places. And since Wrede was no learned etymologist, it would follow that the names cannot possibly have been forged, unless we endow him with a supernatural "gift of divination." Still I venture to think that the editor might have spared himself this trouble. The explanation of proper names, even if the reading is certain, is always a hazardous thing. But the form in which the names are given by Wrede is frequently inexact, and von Maltzan has not sufficiently attended to this. Hence by following Wrede too closely he has invented a new word, غُبَبَ (rhobaba), "eine Art Altviole" (note 93, p. 283). The reading should be رَباب (rebâb), pronounced also by Wallin in the Journal of the Royal Gcographical Socicty, vol. xxiv. p. 147, rubâba. The two angels of death n.re named by him (note 165, p.
291) منتّر (monqir) and نتّر (naqr). The true reading is (monkar), and نَكْبر (nakir), \&c. These are not the only notes which bear marks of haste on the part of the editor. On page 283 , note 92 , he says he has nowhere read of the red hair of Qodar ; yet this was not difficult to find. And in the version of a passage in Jacut (p. 288, note 132) we read "that at that very time an enormous number of unbelievers had died." The Arabic is عظبم مك عظهاءِ الكغار ", " one of the chiefs of the unbelievers." Here is another specimen: "according to Abbas (the third Chalyf) the souls of the faithful are in a clear water-tower (in ciner riinen Wasserburg, literally Aquarium) in the land of Syria." The
 ,ارض النضام " according to Ibn Abbâs the souls of the faithful are in Djâbia in Syria." Djâbia is the well-known headquarters of Omar (see my Mimoire sur la conquite de la Syrie, p. ini). How Herr von Maltzan comes to make Ibn Abbâs (or Abbâs), a khalif, I cannot think. Lastly, the rendering, "Then I thought of that man of the people of the books (Christian or Jew), who declares," should rather be, "Thereupon I turned to a Christian (or a Jew), who said to me." A worse error occurs on page 289, note 14r, where another passage of Jacut is altogether mistranslated. We are told, "Ibn Hâyik says, Schabwe was a city of the Himyarites, and when these made war on the Madshidsch, the people emigrated, and after them men of Hadhramaut dwelt there, and from them the city was first named Schibâm." The correct rendering is, " . . . . and established themselves in Hadhramaut, and Shibâm was so called after them." The editor draws the mistaken inference that Shabwa and Shibâm are identical, whereas the former lies much to the west of the latter on the high road from Hadhramaut to Mekka. See Sprenger's Post- und Reiserouten, p. 140, where by a mistake the name is given as شنوة (Shanzia). (Another place there mentioned by Sprenger is اللجريهة; probably the
 it as the most beautiful place in the whole country, p. 207). According to Jacut, Shabwa is much older than Shibâm, which was founded by colonists from the former place. Whether the identification of Shibâm with the Sabota of the ancients can be defended any longer is very questionable.

The discussion of the Himyaritic inscriptions I would rather resign to more competent critics. But I cannot help adding a few remarks on a book which is involuntarily suggested by the perusal of a new work on Arabia. I mean the well-known narrative of Mr. Palgrave, which is still wrapped in a veil detrimental to scientific progress.

When we see how constantly Mr. Palgrave falls foul of Lamartine's travels (Herr von Maltzan does the same to the Mystères du Désert par Hadj Abd el Hamid Bey'), we naturally expect that he will abstain from all romance or exaggeration and from arranging his facts with a view to effect. And yet his book contains a history of the Wahhābites which completely disagrees in the main points (see my own essay in De Gids, 1866, pp. 249-277) with what we know from other sources, and is seen, when carefully examined, to be a mere historical romance. He asserts first of all that he gives the narrative in its simplicity, as he heard it from the natives, and yet he tells us further on that he made use of a manuscript history of the Wahhābite rule in the house of the minister Malhboob. Now it is almost incredible that such a distorted
notion of facts should have been current in Nedjd in 1862, and that not only among the lower classes, but even among the principal men, some of whom had been eyewitnesses of the tragic events of 1818 . If Mr. Palgrave maintains that, in spite of its internal improbability, his account is in the main correct, he surely ought to have pointed out where and by what means Corancé, Burckhardt, Jomard, and Mengin were led astray. Instead of this, he ignores them. Neither in the seven years, during which he prepared himself for his journey, nor yet after his return has he made himself at all acquainted with what had been written on Central Arabia forty years before. This, I think, proves a want of earnestness in Mr. Palgrave. It was the great merit of men like Niebuhr and Burckhardt that they went through preliminary studies, so as to find out which points were most deserving of attention, that they possessed a strict love of truth, and communicated their results with sobriety. How can Mr. Palgrave expect us to credit his superficial assurances as to the traces of ancient Arabian religion, not only among the Bedouins, but even in the heart of Arabia, unless he informs us of those points of detail which he ought to be acquainted with in order to make such assertions? He seems scarcely to have remarked that this is a point, on which even the smallest fact deserves to be mentioned. If it be unfair to Mr. Palgrave to place him at most on a level with M. Du Chaillu, it is his own fault. It is not a bad thing to write an amusing book, but one need not imperil one's life in Central Arabia for that purpose. If Mr. Palgrave has set before himself a higher aim than to win popularity, he must give better proof of his competence. To incite him to do this, is the principal object with which I have taken this opportunity of recurring to his narrative. M. J. de Goeje.

The Divans of the six Ancient Arabic Poets Ennābiga, 'Antara, Tharafa, Zuhair, 'Alqama, and Imruulqais ; chiefly according to the MSS. of Paris, Gotha, and Leyden; and the Collection of their Fragments, with a List of the various Readings of the Text. Edited by W. Ahlwardt, Prof. of Oriental Languages at the University of Greifswald. London : Trübner and Co., 1870.

No branch of Arabic literature has received more attention from the Arabs themselves than the remains of their ancient poetry ; and to us Europeans an intimate acquaintance with these remains, both linguistically and historically, is absolutely essential, if we would thoroughly understand the writings of this people in almost any department of study and inquiry. The native historian finds a large portion of his materials for the earlier history of his race in the songs of the bards; the geographer turns to the same source of information when he treats of Arabia and Syria; the philosopher draws most of his scanty information regarding the religious views of "the time of ignorance" from the scattered verses of pre-Islamic poets ; and the lexicographer and commentator on the Kor'ãn often cite them to prove the meaning of a word or to illustrate a rare form or construction.

The older grammarians in particular devoted themselves with earnest zeal to the collection and exposition of the works of the ancient poets. Some brought together the poems of a single individual, such as Lakit ibn Zurārah, Hātim al-Ta'i, or 'Orwah ibn al-Ward; others those of a particular tribe, as the Banū Hudhail. Some published collections of entire kasidas, such as the Milallakiat, the Mufaddaliyat, and the famharat Asliär al-Arab; others compiled anthologies, like the rival Hamaàsas of Al-Buhturi and Abū Tammām. Six of the ancient poets, however, by general consent, bore away the palm from all competitors, viz. Imru'u 'l-Kais, Al-Nābighah al-Dhubyānī, 'Antarah, Tarafah, Zuhair, and Alkamah. Their ballads were collected at an early
period into one corpus, and are generally known by the title of Ashiar al-Sittah, or "The Poems of the Six."

Of this important work there was as yet no complete edition to be had. De Sacy and others had given selections from it ; de Slane had edited the poems of Imru'u 'l-Kais, Derenbourg those of Al-Nābighah, and Socin of 'Alkamah; but still every scholar who took an interest in Árabian poetry, or wished to dive deeply into the writings of the grammarians, was obliged to copy this and similar collections from whatever MSS. he could most easily obtain access to. The undersigned knows his own labours of this kind at Leyden, Oxford, and London, and is consequently in a position to appreciate those of other students.

We are therefore deeply indebted to Dr. Ahlwardt for his compact edition of "The Six Poets." He has given us a text, fully and carefully vocalised, according to ten good MSS. ; a collection of various readings, gathered from about twenty other works in manuscript, as well as from various printed books; and some other helps towards the criticism and appreciation of the poems. What we sorely miss, however, is an index of the names of persons and places which occur in them. This would have added but little to the editor's labour, or to the cost of the volume, whilst it would have been of great use to the reader.

Into the criticism of particular passages we cannot here enter ; but we may remark that Dr. Ahlwardt seems to us to have followed the MSS. too slavishly in some respects, especially in regard to the insertion or omission of hamzah. It can hardly be right to print ${ }^{\frac{1}{2}}$ in the first half of a verse, and اتُاسبي in the second ; بايب in one line, and كتَّنی", but in the preceding verse

 .الغاتلبه.

For Dr. Ahlwardt's successors in the study of these poems there still remains much to do. The difficulties which the interpretation of them presents can scarcely be surmounted without the publication of at least one of the commentaries extant in manuscript ; and a glossary, or even a concordance, exhibiting all the words that occur in them, and all the passages in which each word is found, would be a great boon to lexicographers.

We regret that Dr. Ahlwardt did not print his preface in German instead of English, as it has not been very well rendered into our language. The translation abounds in Germanisms, and there are some positive errors in it. "A deaf nut" (p. ix), for example, is not the English equivalent of "eine taube Nuss" ("an empty nut," or "a blind nut"); and no one who is unacquainted with German could guess what was meant by "a diffuse and mainly real commentary" (p. xxvi).
W. Wright.

## Intelligence.

Recent Additions to the India Office Library.-From the government of the Khedive upwards of a hundred volumes of $A$ radic works printed at Búlak have been received. Of these, the following may be specially noticed : the Korín commentaries of Abu Sa'úd, al-/amakhshari, al-Jalalain; the collection of traditions aloout Muhammad by alBukhári, also al-Kastaláni's commentary upon it, and al-Zar'ini's commentary on the latter ;-Ghazzáli's Ihyá 'ulúm id-dín, Kushairi's Risálah on Súfism ;-al-Damír's Zoological Dictionary, the Hayát ul laaiwán;Ibn Khaldun's great historical work, the Kitiab ul'abar,-al-Soyutit's

Muzhir, - Jauhari's Arabic lexicon, the Siháh,-al-Kutubi's supplement to Ibn Khallikan's biographical dictionary, and the celebrated Kitáb ul aghání.

The India Office Library annually receives from India a copy of each of the publications registered under Act XXV. of 1867 . The following recent arrivals may be of interest to Oriental scholars. In Arabic: Shahib-ud-dín's Tárikh-i-Taimúri (Lahore), Shaikh Jalál-ud-dín's Tá-rikh-i-Khulafá (Lahore), the Sahíh of al-Bukhárí w. comm. (Mírath), the Salíh of Muslim w. comm. (Lahore), Tirmizí (Lahore), the Korín commentary of the Jalálain (Mirath) ; in Persian: Tohfat-ul-'iráhain (Lahore), Muntakhab-ut-tewárikh, by Badáoní (Lucknow), Akbarnánah (Lucknow), Áín-i-Akbarí (Lucknow). In Sanskrit (Telugu and Grantha character): Ten Upanishads with the commentaries of S'ankara and Ràmånuja, the Brahmasûtras with do., the Mahâbhârata with commentary, the Râmâyana with the commentaries of Mahes'atîrtha and Govindarâja, another edition of Books I.-VI. with a short gloss by Viraraghava s'ùrin, also several editions of the text only, the Vishnupurana with the commentaries S'rivishnuchittì and S'ridhariya, the Bhágavata-purâna with commentary ; the philosophical works Nyâyabhâskara, Tarkasangraha, Vedântadîpa, Âtmabodhaprakâs'ika, and Yatindramatadîpikâ ; the Chandrâloka, Kuvalayânanda, and Pratâparudrîya; the Vrittaratnàkara, the Sangita sarvârtha sâra sangraha; the Siddhântakaumudî ; Vâsavadattâ, Kàdambarî, S'ankaravijaya, Vikramàrkacharitra, Murârinàtaka. In Nagari and Bengali character : the Chhandomanjarî and Vrittaratnâkara; the Vais'eshikadars'ana with the Bhàradvâjavrittibhâshya; Charaka, Sus'ruta, and Vâgbhat!a; Târanâtha's new edition of the Siddhântakaumudî; new editions of the dramas Mrichchhakaṭ̂̀, S'akuntalà, Vikramorvas'î, Mâlavîkâgnimitra, Uttararâmacharita, Mâlatîmâdhava, Venîsamhâra, Mudrárakshasa, all with commentaries; also the Ritusanhâra, with a commentary by Pandit Manirâma S'arman. Further instalments of new editions of the Râmâyana, Mahâbhârata, Vishnupurâna, Matsyapurâna, Dâyabhâya, Raghuvans'a, Kumârasambhava, S'is'upâlabadha, Kirâtârjunîya, and Das'akumâracharita, now in course of publication. As a curiosity may be mentioned a new edition of the Vajrasûchi, in Sanskrit and Malayálma. Lastly, the Muktikopanishad has been brought out by Bâbu Bhuvanachandra Vasâka, as a first instalment of a collective edition of the 108 Upanishads of which the Muktikâ is the last. Brief notes accompany the text in those pages ( $4-10$ ), in which the list of Upanishads is given.

The Batavian Society for Arts and Sciences has distributed printed copies of some inscriptions on brass plates in the so-called Kawi language. Professor Kern, in his report to the Royal Academy at Amsterdam, states that they are written in the same language as the old Javanese poems, and that the name of Kawi (abbreviated from TembungKawi, i.e. poetical language) is inaccurate, the correct designation being "old Javanese." It seems, however, that the Javanese of the present day has not sprung from this language. It is rather the Soerakarta dialect, whilst the old Javanese is probably the dialect of Madjapahit. The inscriptions consist of decrees of various ages. In the oldest of them, bearing the date 840 A.D., we find enumerated the privileges granted to the district of Waharu Kuti, with the usual anathemas against offenders. Some extremely corrupt Sanskrit verses are quoted in the same document. Professor Kern remarked on the importance of such a collection of dated inscriptions for the historical study of the language, and concluded with the proposition that the Academy should issue an edition of them with translation and glossary. The Academy of Amsterdam has agreed to this, unless it should appear that the Batavian Society itself wishes to undertake the task.

A pamphlet on the Moabite Stone by Prof. Kaempf, of Prague, has just reached us; but as the author's critical apparatus is imperfect, and many of his conjectures have been anticipated by other scholars, a brief notice will be sufficient. Korhah is supposed to be a northern quarter of Dibhon, and derived from קרח, "frost ;" the southern being called Dibhon from דיב
 but the interval between Solomon and Omri in l. 7 is too great. L. 6 is read [בימי אממרןתי, "in the days of my dominion," which is entirely inadmissible. L. 8 is rendered, "And he dwelt in it [till his death, and after him] his son 40 years," a round number for the 22 years
 translates " after having expelled the Israelites;" but mean "to expel," and there is no room for תא. L. 27 is read thus: ( " for armed men from Dibon supported me." But, as we have remarked before, the three 'כ require three separate phrases. The historical introluction prefixed is interesting, though we cannot admit that any conclusion as to the word שלכן can be drawn from a passage in a Midrash, cited by Prof. K. on p. 17. The interpretations of the Aggadist are free, and are not based on any historical fact. An appendix of 6 pages is given on the inscription of Eshmunazar.

Dr. Wright has accepted the Professorship of Araljic at Cambridge.

## Contents of the Fournals.

Zeitschrift für vergleichende Sprachforschung, von Dr. Ad. Kuhn, xix. 5. H. Gradl: Der ostfrankische Dialect in Böhmen. [Careful and minute.]-E. Förstemann: Altnordisch und litauisch. [A peculiar relation between these languages is due to a time when they were spoken in the later Lithuania by conquering Lettish and conquered Germanic races. Three different streams of migration passed through Lithuanian countries to Scandinavia: one by Jutland (Danish) ; one by the island of Bornholm, formed the Goths of Sweden ; a third, starting from the country between the gulfs of Riga and of Finland, became the Swedes. The second division left many traces of their presence in local names, and in the phonetic peculiarities of Lithuanian. Some great historical movements affecting the Roman empire were caused by the pressure of these new races on the earlier emigrants.]-J. Schmidt : Ein iibersehenes Comparativsuffix. [- $\tau \boldsymbol{\iota} \boldsymbol{\nu}$, -tius, in $\beta \in \lambda \tau i \omega \nu$, sectius, diutius.]-Reviews: Dietz's Wörterbuch zu Dr. Martin Luther's deutschen Schriften, by E. Kuhn. Kühner's Ausfuihrliche Grammatik der griechischen Sprache, by R. Rödiger. [Recast in accordance with the demands of the science of language].-Miscellaneous: On Spange, by Leo Meyer. On nap, napāt, nāfō, nābhi, by Fr. Spiegel. [Original meaning, "to be moist."]-On ar, arja ārja, and dvār dvāra dur, by Lefmann. [Ingenious, but evidence scanty.]

Journal of the Royal Asiatic Society, vol. v. pt. 1.-V. Fausbüll: Two Jâtakas. [The original Pâli text, with an English trans-lation.]-A. Wylie : On an Ancient Buddhist Inscription at Keu-yungkwan, in North China.-Dr. H. Kern: The Brihat-Sanhitâ, or Complete System of Natural Astrology of Varâha-Mihira: Translated into English. Part 3.-C. E. Gover : The Pongol Festival in Southern India. -Lord Stanley of Alderley : The Poetry of Mohamed Rabadan, of Arragon. Part 3.-C. I. Brown: Essay on the Creed and Customs of the Jangams; with a Note on the words Coromandel, Quilon, \&c.Prof. J. Dowson and General A. Cunningham : On Pâli Inscriptions at Mathura; with Plates.

Verhandelingen van het Bataviaasch Genootschap van Kunsten en Wetenschappen (published by the Batavian Society). Deel xxxiii. among other articles, contains : a. Bijdragen tot de Kennis van het Hindoeïsme op Java, door J. F. G. Brumund.-b. Bijdrage tot de Kennis der Talen en Dialekten voorkomende op de eilanden Luzon of Lesoeng, Panai of Flong-Flong, Balangingi, Solog, Sangi, alsmede op Noord-en Midden-Celebes ; door J. G. F. Riedel.
Tijdschrift voor Indische Taal-, Land- en Volkenkunde. Fifth Series, vol. iii. parts I-6; vol. iv. part I. Also by same society : Bantiksche Legende in het oorspronkelijke met Nederlandsche verslag, door J. G. F. Riedel.-De Bekentenis van eenen Holontaloschen Ponggoh. By the same.-De Sesamboh of Sangische Volksliederen. By the same.-To oe Oenseasche fabelen met Nederlandsche vertaling en aantekeningen. By the same.-Vergelijkende Woordenlijst van Lampongsche tongvalen, door H. N. van der Tuuk.

## Selected Articles.

The Tartar Languages compared with the Chinese, by J. Edkins, in the Phenix, Nos. I and 2. Mongol and Chinese, by the same, in the Phœnix, No. 3.

The Literature and Religion of the Buddhists, by B. H. Hodgson, in the Phœnix, No. 4. [No. I. On the Languages of Nepaul : reprinted from the Bengal Asiatic Society's Journal, 1828.]

Studies on Rabbinic Etymology, continued by J. Perles, in Grätz's Monatsschrift, Nov. [Discusses a number of religious and official names, chiefly of Greek or Latin origin, in the Talmud.]
Muir's Sanskrit Texts, vol. v., notice in Athenæum, Nov. 12. [Commends the book to the general reader, as well as to the Sanskrit scholar.]

## Ncw Publications.

'Attîr, Ferîd-eddîn. Pendnâmeh, das ist das Buch d. guten Rathes, aus d. Pers. übers. von G. H. F. Nesselmann. Königsberg : Braun u. Weber.

Ephraemi Syri sermones duo. Ex codd. Syriacis Romanis editi à P. Pio Zingerle. Brixen : Weger.

Kaempf, S. J. Die Inschrift auf dem Denkmal Mesa's, Königs von Moab; mit einem Anhang uiber die Inschrift Eshmunazars. Prag : Tempsky.
Danko, J. Joannes Sylvester Pannonius (Erdösi), Prof. der hebr. Sprache an der Wiener Universität, Leben, Schriften und Bekerintniss. Wien : Braumiiller.

## Classical and Modern Philology.

Pronunciation, Vocalism, and Accentuation of Latin. [Uiber Aussprache, Vokalismus und Betonutig der latinischen Sprachi.] Von der königlichen Academie der Wissenschaften zu Berlin gekrönte Preisschrift von W. Corssen. Zweite umgearbeitete Ausgabe. Erster Band. Leipzig : Teubner, 1868.
The subject of the present work is the thesis given for the prize essay of the philosophical class by the Royal Prussian Academy of Sciences at Berlin in 1854. The wording of the thesis itself, somewhat lengthy and vague,* was reduced to clearness and method by Corssen's treatment, which follows the order marked out in the title above quoted. His first edition, in two vols. (1857), was the successful prize essay; an important work, which at once attracted the attention of scholars who were working in the field of Latin philology. The facts were patiently gathered, and the conclusions, generally distinguished by tact and sense, were carefully worked out, clearly stated, and not easily impugnable on important points. Neither the author, nor perhaps any one else, could at that time have anticipated such an enormous addition to the materials for his work, as the second edition reveals to be the result of his own and other scholars' researches during the following eleven years. In the present book the former one is rather rewritten than newly edited. The new edition is in fact the summary of the contributions of an unusually active decennium of general and special philological research to the criticism of Latin. Between 1857 and 1868 Latin philology has been enriched from many sides. The study of the Italian dialects has been illustrated by the discovery of a number of documents: an Oscan inscription on a sun-dial at Pompeii, a lead plate found at Capua, a shrine of Herakles at Mersa, a tablet found at Pietrabbondante on the site of the ancient Bovianum, and some other Oscan relics; as well as the Sabellian inscriptions of Sulmo and Navelli between Peltunium and Aufinum in the territory of the Vestini. The existence of a separate Faliscan dialect, considered to stand to old Latin in much the same relation as Anglo-Saxon stood to old Saxon, has been proved by an inscription found at Falerii, and treated by Garrucci and Mommsen. The first volume of the new Corpus Inscriptionum embodies in a more trustworthy form than any preceding collection the contemporary monuments of Latin writing down to the death of Cæsar. Mommsen's edition of the Monumentum Ancyramum, Brambach's Corpus Inscriptionum Rhenanarum, and some treatises of less compass, have contributed to a more exact knowledge of the writing of the Augustan age. The later popular Latin dialect has been newly illustrated by de Rossi's Inscriptiones Christianae Urbis Romanae, Renier's Inscriptions Romaines del'Alg'́rie, and Le Blant's Inscriptions Chrítiennes de la Gaule. Corssen also acknowledges the merits of Schuchardt's important work Der Vokalismus des Vulgsirlateins, though not always admitting the author's accuracy or agreeing with his results. In the domain of comparative philology there have appeared the second edition of Pott's Etymologische Forschungen, with the first instalment of a Wurzel-Lexicon der indogermanischen Sprachen, the second edition of G. Curtius' Grundziige der griechischen Etymologie, Schleicher's Compendium der vergleichenden Grammatik der indoger-

[^8]manischen Sprachen, and Corssen's own Kritische Beitrü̈gc and Kritische Nachtrïge zur lateinischich Formcnlelire, the results of which have been worked up in the present book. Finally, the investigations of physical observers into the laws which govern the formation of vocal sounds, have been to a certain extent made use of. Here Corssen is chiefly indebted to Brücke's Physiologic und Systcmatik der Sprachlechre, Helmholtz's Lelire von den Tonempfindungen, and Max Müller's second series of Lectures on the Science of Language: he might, perhaps, have noticed the remarkable work of Mr. Melville Bell on Visible Speech, of which a high authority, Mr. A. J. Ellis, declared that it did more than any work with which he was acquainted towards laying the foundations of alphabetic science (Reader, August 5, 1865).
The history and general treatment of the "pronunciation, vocalism, and accentuation" of a language might seem at first sight to concern merely the form of the language in its more limited sense, not necessarily its structural development. Empirical and superficial as such a view of the subject would have been, it would not, it must be owned, have been altogether inadmissible on the loose terms of the thesis as given out by the Berlin Academy. It is fortunate for Latin scholarship that Corssen preferred never to leave out of sight the whole history and etymological affinities of the letter or syllable which he was treating. By widening and deepening his range in the manner indicated, he has given his book an interest and scope much exceeding the apparent limits of his subject, and has projected a work, the compass of which must cover the whole range of Latin etymology, grammar, and orthography. The bearings of the treatise on etymology and grammar constitute, in fact, by far the largest element in its importance and interest. It might, perhaps, have been wished that the material collected could have been presented in a form different from that imposed by the exigencies of a prize essay; and we cannot refrain from expressing a hope that, for the purposes of general convenience, the author will one day reduce the etymological results of his labours into a lexicon-form resembling that adopted by Curtius in his Grundziige der griechischen Etymologic.
The first volume ( $79^{2} \mathrm{pp}$.) covers the section upon pronunciation, and rather more than a third of that upon vocalism, or, as it may perhaps be paraphrased, the pathology of vowels. A short article cannot do justice in any but general terms to the patience and general thoroughness of the author's labours. As we have said, the present edition has in the first section, as everywhere else, completely transformed the first. The account of each letter is prefaced by a statement of the physical conditions under which the sound represented is produced, and where possible this analysis is brought into harmony with the dicta of the Roman grammarians on the letter. The discussion, clear, patient, and well supported by reference to authorities, is invariably well summed up. The chief change of view exhibited by the author in this section lies in his present comparative disbelief in the disappearance of mutes as a cause of change in form; a result for which he had prepared his readers in the Kritiscluc Nachtriage. Among the best and newest things to be found here are the discussion on $a f, a b$, and $a u$ (p. 152 foll.), in which $a b$ is shewn to be distinct from forms previously supposed to be akin to it ; the section on the affinities of $f$ (p. 140 foll.) and the account of the transition from the third to the fifth declension in the case of the es stems (p. 28I foll.). There are, however, some points in this division which seem obviously open to criticism.

The statement (p. 175) that annis in quotannis is an old nominative, though retracted as unnecessary in the corrections added at the end of vol. ii., should not have been
made without an acknowledgment of the existence of the expressions "quot Kalendis," "quot mensibus," which entirely refutes it. This is an instance of the tendency to forget or ignore the living usages of a language which is so often induced by the exclusive study of its formation. It seems again very unnatural to say with the author (p. 213) that iani-tor stands for iani-tuus. If so, why have we not a form acdi-tor by the side of acdi-tuus? Corssen argues on the form acili-tos, said to be the original one by Varro $L$. $L$. 7, 27. This form may have been due to the analogy of words like honos, labos, \&c., which weakened their $s$ to $r$ in the nominative, as well as in the oblique cases. Tos may have been, as Corssen says, short for a consonantal stem tu-os; but it should have been first proved that such a contraction was possible or likely in a suffix. In the controversy with Pott on nocturnus and diurnus (p. 232 notc), the author seems to strain a point for the sake of uniformity. He maintains that diurnus stands for dius-mus, as zetcrnus stands for vetusmus, and insists in finding the same stem dius, shorn of its $s$ in the adverbs interdiu and dill, which he maintains to be accusatives. Hodicrnus must surely be from hodie, an unmistakeable ablative ; the case of nocturnus and diurruus is not beyond dispute. But, in spite of Corssen's arguments, Pott seems to us to take the most natural view in supposing them to be formed, like hodiernus, from ablatives, and to be therefore distinct from formations like zetcirnus and infermus. Noctu points back to an old stem noctu, of which a relic is left in noctu-a. If diu be an ablative, then intter in interdiu must once have governed the ablative; and it is easier to believe that it did so in this word and in interca (see Ritschl, Neut Plutinisiche Excurse, p. 82 foll.) than to suppose with Corssen that diu (in face of its final syllable) is an accusative with the $s$ lost, and that the $c \bar{\imath}$ of interea is a neuter accusative plural with the original length of its final syllable preserved. 'To account, as Corssen does, for the length of the last syllable of diu by assuming an original stem dizas, whose final syllable could be either short or long, is somewhat arbitrary.
'The second section, on vocalism, is in this edition as in the last the most important part of the work. Here the most important alteration in the author's views lies in the enlargement of the sphere which he is now disposed to allow to the action of "Vokalsteigerung," or the strengthening of vowels in Latin by the processes known in Sanskrit grammar as Guna and Vriddhi. This process Corssen believes to have been active in the formation and modification not only of stems but of suffixes; a theory most suggestive and important as tending to simplify many of the more puzzing phenomena of Latin grammar. The pages in which the action of vowel-strengthening on suffixes is treated (pp. 566 627) are especially worth study, and not least the discussion of the Latin perfect (pp. 607-20), which may be favourably contrasted with Schleicher's treatment of the same tense. Corssen gives up, in face of the number of facts, any attempt to give a precise theory of the origin of the multitudinous process to which he ascribes such extensive working. Bopp's theory of a law of compensating gravity in syllables, according to which a light suffix was supposed to be balanced by a heavy stem, and a heary suffix by a light stem, was as broad and clear as theories started by great minds generally are; but it is now found to be inadequate to the facts.

The second division of this part, on the disfigurement or spoiling ("Trübung") of the diphthongs, contains much important discussion on grammatical points. The treatment of the Latin dative and ablative ( p .726 foll.) is extremely good ; but the weightiest result to which we are brought in this section is the giving up of the supposed archaic genitive of the first declension in aes or ais. Corssen thinks it can
be proved that these genitives are no genuine Latin forms, but that they arose under Greek influence; being in fact imitations of the Greek genitive in $\eta s$. The ending acs is found mostly in proper names; many of these names are Greek; in many cases the person who wrote the inscription was a Greek ; several are the names of slaves or freedwomen, presumably Greek. The form Prosepnais, usually relied upon as the best, because the oldest, evidence of this genitive, Corssen now follows Mommsen in pronouncing to be a bastard compound of the Greek genitive in $\eta s$ and the Latin genitive in $a i$. If the genitive in acs be given up as a true Latin form, it follows that the older genitive in as (familias) can no longer be identified with that in $a i$, the only proveable link between them having disappeared. It is not, therefore, surprising that Corssen (p. $7^{69}$ ) should return to the view that the genitive in $a i$ is properly a locative. Equally important is Corssen's theory that the old plurals of the second declension in cis and is are due to a confusion of declension; that forms like tircis for viri are in fact cases of a transference of an $\check{b}$ stem into the $i$ declension. This theory, if made good, would deprive the Latin declension system of the symmetry which has hitherto been supposed to characterize it.
h. Nettleship.

Greek Syntax. with a Rationale of the Constructions, by James Clyde,
M.A., LL.D. Fourth edition, re-written. Edinburgh : Oliver and Boyd.
From a brilliant sketch of Greek syntax, Mr. Clyde's work has grown into a complete and systematic treatise, and that without degenerating into mere bulkiness. Its chief merits are, logical subtlety, and a wide range of illustration from other languages. Like most of his countrymen, Mr. Clyde shows a strong leaning to the psychological or deductive method. He starts from the pregnant axioms that the rules of syntax are ultimately based on the principles of logic ; that "there are more forms of the mental act than""corresponding forms in syntax, so that " language cannot always render fully or keep pace with thought;" and that the expression of thought in language is determined by a series of influences -emotion, the desire of euphony, national temper, and the like-which vary in each several case. His manner of applying these principles is always full of thoughtful research : and he is often strikingly successful in carrying the light of reason into the intricate windings of grammatical usage. Nor is this attained by sacrificing facts. Mr. Clyde has a thorough critical acquaintance with the Greek of every period, not excepting the living dialects; and he gives alundant parallels from latin and modern languages. Indeed, his book is almost a comparative syntax based upon Greek. His weak point is etymology, or rather the quotations on that sulbject, which he has admitted, sparingly and with evident misgiving, from other writers. The theories of Dr. Donaldson (p. 8), and Mr. Crosby (pp. 26, 50, \&c.), are as obsolete as judicial astrology.
D. B. Monro.

Fragmenta Aristotelis. Collegit disposuit illustravit Aemilius Iteitz in gymnasio Argentoratensi litt. ant. professor. Paris: Fermin Didut, 1869 . (Vol. IV. of Didot's Aristotle.)
When we reflect on the mass of extant writings bearing Aristotle's name, fragments testifying to the existence of a body of Aristotelian literature, now lost to us, may well excite surprise and mistrust. It is natural to ask, How could so much have been produced in the sixty-three years of one man's lifetime? A probable solution of the difficulty is to suppose that a large portion of that which in antiquity passed as Aristotle's was due to the school of Aristotle rather
than to the master himself, just as in our time some nameless imitator may be credited with a picture which the art-critics of the last century assigned without hesitation to Rafael or Lionardo. This view substantially coincides with that maintained by Val. Rose in his essay De Aristotclis librorum ordine et auctoritate (Berl. 1854), but we cannot help thinking that negative criticism may be carried too far, and that Rose errs in this direction in prefixing the title of Aristotoles psculcipigraphus to his well-known collection of the Aristotelian fragments. The Virlorene Schriftin des Aristotiles (Leipz. 1865) of M. Heitz, of Strassburg, was a seasonable protest against this somewhat indiscriminate spirit of condemnation; and it was reassuring to find that so much might be said on behalf of the more conservative side of the controversy.
The present volume, though apparently based on the great work of Rose, presents traces in every page of the sound and independent judgment of one who has a right to speak with authority. Besides introducing much valuable material of his own, the editor makes good use of the more recent contributions to Aristotelian philology : in the case of the Dialogues, for instance, the importance of Bernays' admirable essay on the subject is duly recognised, although the plan of the edition precludes the mention of anything more than the results attained. M. Heitz would be the last person in the world to regard his own work as final, or to ignore the fact that something still remains to be done (more especially in the way of identifying anonymous fragments); also that we may expect a gradual improvement in the text, as the late and often obscure writers, to whom we are indebted for the preservation of fragments, come to be better known and more critically edited. We believe we are right in stating that the concluding volume of Didot's Aristotle will have the benefit of M. Heitz's editorship.
I. Bywater.

Aeschyli Persae. Ad libros MSS. de integro aut primum collatos, edidit et praefatus est R. Merkel. Leipzig : Teubner, 1869.
Italian MSS. of Aeschylus. [Aischylus in Italimischon Handschriftin, von K. Merkel.] Leipzig: Teubner, 1868.
These two works, by the well-known editor of Apolionius Rhodius, are different parts of one design, the restitution of the text of Aeschylus in constant subordination to the MS. tradition. They contain the results of a year's minute, almost daily, examination of the great Laurentian codex, 32.9 to which M. Merkel came with the experience gained by his previous collation of the Argonautica, which forms the last, as Acschylus the middle, and Sophocles the first, part of the MS., besides a collation, less minute but evidently careful, of two at Venice, $A$ and $V$, three at Milan, $x y z$, nine, with excerpts from twenty, at Rome ; besides five other Laurentian, less known than the great 32.9. Many of these have hitherto remained unused; when supplemented, as M. Merkel in the preface to the Persae promises, by a transcript of 32.9 , shortly to be issued by the Clarendon Press, they will form a matériel such as can scarcely fail to throw fresh life into the always interesting study of Aeschylus.

Of the two works at present under notice, the latter is at present incomplete. It is in German. After 31 pages of general description of the Laurentian and other codices, it proceeds to the text of the Persae, according to the pages of Laur. $\mathbf{3 2}^{2.9}$, giving the minutest facts of that MS., a collation of the others, and a discussion of such points of accentuation, orthography, and exegesis, as arise. Of its minuteness some idea may be formed by the fact that eight octavo pages are devoted to the 32 lines which form the first page of Laur.

The edition of the Persuc is in Latin, and follows a similar plan, but less elaborately and so as to suit the requirements of more ordinary students. It is not to be supposed from this that it includes a commentary ; M. Merkel's work is that of a critic, only entering on the more practical task of interpretation when it becomes necessary as explaining an emendation, or contributing a new, generally a more recondite, view of the most obscure passages. It has the great merit of extreme conciseness ; a preface of 8 pages is followed by the text in 34 , and this by the critical notes in 33 .

Among the more important restorations of the original
 éк $\theta$ ingov фperios, which is only found in one of M. Merkel's



 for $\dot{\epsilon} \pi \epsilon i \theta v v \epsilon$, where M. Merkel makes ropi $\sigma \mu a \tau a$ nominative,
 i $\delta \dot{\circ} \mathrm{v}$, and explains $\dot{\epsilon \pi} \epsilon^{\prime} \theta^{\prime}$ vvov of the direction under which the
 read by Dind. ; roob, oïa di' aiêvos rúxa, for oial tíxal, where M. Merkel explains, perhaps questionably, quali umquam post hominum memoriam re adversa; at any rate the usual sense of "everlastingly" suits sufficiently well, oia being exclamatory, "with how deep a disaster." Of the emenda-
 seems likely ; $\beta$ pootívi' for $\beta$ poroícu', 599 , is very plausible; $28 \mathrm{I}, 286$, $\Delta$ ínis as a proper name for doos is not unlikely,


 is more Alexandrian than Aeschylean, and M. Merkel confesses to have borrowed it from Apollonius Rhodius ; $\dot{a} \lambda_{\imath}-$
 is ingenious, and at least not feeble.

Those who are interested in tracing the signs by which the various divisions of an ancient drama were marked off from each other, will find various notices in these two books. Thus the paragraph still exists in the Laur. to mark the beginning of the antistrophe; in one case, out of its place, at 890 .
R. Ellis.

## Intilligence.

The collected works of Poggio are to appear shortly in 4 vols. under the editorship of Aug. Wilmanns, already known through his labours on the fragments of Varro.

Latin scholars will welcome the news that a fifth volume of Hand's Tursellinus is said to be in course of "preparation." A new edition of Tacitus by Nipperdey is in the press. (berlin, Weidmann.)

Messrs. Teubner announce (1) a critical edition of Cornelius Nepos by IValm; (2) the orations of Antipho, together with the declamations of Gorgias, Antisthenes, and Alcidamas by Frr. Blass; (3) Cebetis tabula, with critical apparatus, \&c., by Fr. Drosihn. All thesc, however, seem trifling by comparison with another announcement, that of an entirely new and complete edition of the Greek writers on Music, in 4 volumes. The editors will be von Jan, Deiters, and Marquard, with Prof. W. Studemund as collaborateur, who supplies a collation of the Italian MSS. The series is to begin with Aristides ( )uintilianus by I)eiters. A German translation and (in the case of the more difficult writings) an explanatory commentary are to accompany the text, and an elaborate Lexicon terminorum will enhance the value of the work. The book certainly promises to be one of the most important philological productions of our times.
The new Tidskifift for Philogi og Paidarousik (Copenhagen), is not a very valuable juurnal: the current number, however, contaius some valuable emendations by Herr Bugge.

## Contents of the Fournals.

Rheinisches Museum, vol. xxiv. part iv.-A. W. Zumpt : On the Lustra of the Romans. [Maintains not very satisfactorily the old view of Censorinus that there had been seventy-five lustra before Vespasian, against Borghesi's that there had been only seventy-two.]-L. Urlichs : Certain Pictures by Aristides. [Fixes his date, and gives a history of some of his works : concludes with a discussion an Pliny, N. H. xxxv. 99.]-O. Richter: Delia; a contribution to the biography of Tibullus. [Accepting Lachmann's view as to the data and order of the poems of Tibullus, maintains that Delia was a libertina, and a married woman even at the beginning of her liaison with the poet.]-F. Nietzsche : The Florentine Tractate on Homer and Hesiod, their family, and the contest between them.-A. Eussner : Frontonis et M. Cacsaris epistularum emendationes. [Some of them are demonstrably superfluous.] E. Rohde : Inedited Scholia to Lucian, relating to the Attic Thesmophoria and Haloa. [Interesting, as illustrating the history of Greek religion.]-L. Miuller: On Horace.-H. Usener : Lectiones Graecae. [Most of the suggestions seem to deserve careful attention.]-H. A. Koch : Archaic Forms in Plautus. [On scipuo, fariolus, tami, Herculus, utxilla, acrilermus, sinct, \&c.]-F. Buicheler: Sophocles in Philodemus. [On a passage in the recently published portion of the Herculanensia volumina.]-L. M.: A New Fragment of Ennius. [Ap. Isidor. Or. i. 36, 3.] -W. Schmitz : Ritiaculum.-L. M. : Cena. [Orthography of the word.]-L. M. : Dilaxat. [For this we must read $\delta \iota a \lambda \lambda \alpha \dot{\sigma} \sigma \omega \nu$ in I.ucil. fr. v. 25.]-W. Clemm : Ad Scholia in Homeri Odysseam observationes criticae duac.-J. Klein : On Galen.-L. M. : On Lucilius.-G. Kriiger : On Horace.-L. M. : On Acro and Porphyrio.-J. Maehly : On Ovid. -L. M. : On Ausonius.-J. Steup : On Sallust's Catiline.-A. Schöne : On the Fragments of the Histories of Sallust.-The same : On the Dialogus de Oratore.

Hermes, vol. v. part 2.-Th. Mommsen : The Two Battles of Betriacum, in A.D. 69. [Discusses Tacitus' account of them.]-M. Haupt : Varia. L. von Sybel : On the Callinicus of Archilochus and the Scholia to Pindar. [Deals with the fragment ap. Bergk, L. G. p. 7i6: the formula т $\boldsymbol{\eta \nu \in \lambda \lambda a}$ ка入入ívice is shown to have been fathered on Archilochus through a conjecture of Eratosthenes as to its origin.]-V. Rose : On Ion's Pictures of Travel and Joannes Alexandrinus the Physician. [On the $\dot{e} \pi i \delta \eta \mu i a t$ of Ion of Chios and the Allusions to the Book in the Commentators on Hippocrates.]-Th. Gomperz: On Soranus of Ephesus. [Conjectures on the text.]-U. Köhler : Lycurgus' Administration of the Finances. [A discussion on the inscription relating to it.] -Th. Mommsen : On the Legends of Sp. Cassius, M. Manlius, Sp. Maclius. [Regards that of Maelius as least historical : points out some interpolations in the fasti which Livy has followed.]-R. Hercher : On certain Greek Prose Authors. [Critical suggestions on the text, with collation of MSS. of Choricius and Porphyry's Quacst. Homer.]-O. Hirschfeld : On Cicero's Letters.-The same : On Cic. de Rep. v.J. Bernays : Aristotle and Simonicies. [Corrects Pol. ii. 5 by a masterly emendation ( $(\notin \nu \in \sigma \iota \nu$ for $\notin \tau \epsilon \sigma \iota \nu)$, showing that the place contains a quotation from Simonides (fr. 193, Bergk) which has hitherto appeared in our collections in a curtailed form : another allusion to Simonides is pointed out in Phys. iv. 13.]-Th. Mommsen : Actors' Inscriptions. [A sort of ancient play-bill on stone.]-R. Schöne : On Greek Artists' Inscriptions.-H. Schiller : On Nero's Salutationes Imperatoriae.

Zeitschrift für die österreichischen Gymnasien, xxi. 7--J. Ptaschnik: The leges centuriatae of 305 and 415 a. u. c. [An ingenious attempt to carry further the conclusions of Mommsen in his Römische Forschungen. Too much stress is laid upon Livy's representation of "pragmatical" details. A preliminary question might be avked, viz. have we any trustworthy evidence for the terms of laws not in force in historical times ?]-L. Vielhaber : Rev. of Kraner's Caesar, 7th ed. [Laudatory.]- J. Schmidt : Rev. of the new edition of Bentley's Horace. [Interesting attempt to determine what proportion of Bentley's emendations have been universally accepted.]-R. Heinzel: Rev. of Wackernagel, Voces variae, animantium, 2nd ed. [Curious and interesting; depending too exclusively upon philologrial materials rather than those of the science of language.]-The same : Rev. of Zupitza's edition of Dietrich's Abenteuer by Albrecht von Kemenaten. [This, the 5th volume of the new Berlin Heldenbuch, contains the works of a poet of the $13^{\text {th }}$ century whose importance has been only lately recognised.]

Zeitschrift für die österreichischen Gymnasien, xxi. 8.-J. Kviçala : Zur Beurtheilung der drei Thebanischen Tragoedien des Sophokles. [Disproves in detail the view of A. Schöll, who regards those tragedies as a Trilogy. Sophocles wrote the Antigone first ; and Antig. 49 foll. (cf. Hygin. Fab. 242) and 900 foll. show that the poet here followed a version of the legend differing from the story of his own OEd. Tyr. and GEd. Col.] K. Schenkl: Rev. of Otto Jahn's Orator of Cicero. [Detailed review-laudatory.] W. Scherer: Rev. of Rumpelt's Das naturlische System der Sprachlaute and sein Verhältnis zu den wichtigsten Cultursprachen. [With especial reference to German grammar and orthography.]

Philologischer Anzeiger, by E. von Leutsch, II. 8, Aug. 1870.G. Curtius : Erläuterungen. [Notes some changes in this edition. Weare glad to see an English translation announced.]-E. Löfstedt : Grekisk Grammatik.-R. Westphal : Methodische Grammatik der Griech. Sprache.-B. L. Gildersleeve : Latin Grammar.-O. Ribbech : Beiträge zu der Lehre von den lateinischen Partikeln.-F. Ch. Kirchoff : Beiträge zu den Elementen der antiken Rhythmik und Grammatik. [Chiefly criticism of Westphal's account of the dactyl in logoodic verse, with a refutation of his use of the $\delta$ dкктидоt кขклıкol of Dionys. Hal.]J. La Roche: Homerische Untersuchungen. [A book that shows how unexhausted the subject is.]-H. W. van der Mey : Studia Theognidea.H. van Herwerden : Animadversiones philologicae ad Theognidem. [Supply new collations of the Codex Mutinensis.]-H. Hennig: De Iphigeniae Aulidensis forma ac condicione. [Supposes two main interpolators, besides a Byzantine and certain MS. correctors. The reviewer accepts the leading results.] C. Badham : Adhortatio ad juventutem academicam Sydnciensem. [Emendations of Thucydes-condemned, with few exceptions.]-Herculanensium voluminum quae supersunt collectio altera, t. vi. fasc. i.-iv. [Sadly fragmentary remains, chiefly of Epicurus $\pi \in \rho l$ $\phi \dot{v} \sigma \epsilon \omega s$.]-H. Almers: Römische Schlendertage. [Travels.]

## New Publications.

Aeneae commentarius poliorceticus : R. Hercher rec. Berlin : Weidmann.
Anthologia Latini : rec. A. Riese. P. I. fasc. 2. Leipzig : Teubner.
Aristotelis Ofera, ex rec. Bekkeri. Tom. V. Berlin.
Aristoteles iuber Kunst, besonders Tragödie: Exegetische u. kritische Untersuchungen von J. H. Reinkens. Wien : Braumuiller.
Bursian, C. Erophile. Vulgaer-griechische Tragoedie von Georgios Chortatzes aus Kreta. Ein Beitrag zur Geschichte der neugriech. und der italiän. Litteratur. Leipzig: Hirzel.
Callimachea : ed. O. Schneider. Vol. I. Leipzig: Teubner.
Cicero. Select Letters, with English Introduction, \&c., by A. Watson. Oxford : Clarendon Press.
Geprert, C. E. Plautinische Studien. Berlin : Hempel.
Heyse, Moritz. Kurze Grammatik der altgermanischen Dialekte. I Thl. Laut- u. Flexionslehre. $\mathbf{2}^{\text {te }}$ verb. Aufl. Paderborn : Schöningh.
Justiniani Digesta seu pandectae : rec. Mommsen. Fasc. viii. (ultimus). Berlin : Weidmann.
Kriiger, P. Kritische Versuche im Gebiete des römischen Rechts. Berlin: Weidmann.
Kühnast, L. Die Hauptpunkte der Livianischen Syntax. Iste Hälfte. 2te Bearbeitung. Berlin : Weber.
Peter, C. Geschichte Roms. Band II. 3. verb. Aufl. Halle : Buchh. des Waisenh.
Philipri, A. Beiträge zur Geschichte des attischen Bürgerrechtes. Berlin : Weidmann.
Philostrati Ofera : auctiora ed. C. L. Keyser. Vol. I. Leipzig: Teubner.

Romulus, die Paraphrasen des Phaedrus und die Aesopische Fabel im Mittelalter : von H. Osterley. Berlin : Weidmann.
Scheppig, R. De Posidonio Apamensi. Berlin : Calvary.
Sophocles, the Philoctetes of, critically revised with the aid of MSS. newly collated and explained. By F. H. M. Blaydes. Williams and Norgate.
Steger, J. Platonische Studien. II. Innsbruck: Wagner.
Uphues, K. Elemente der platonischen Philosophie, auf Grund des platonischen Sophístes. Soest : Nasse.
Von Raumer, Rud. Geschichte der Germanischen Philologie, vorzugsweise in Deutschland. (Munich series.) Muinchen: Oldenbourg.
Weissenfels, O. Quae partes ab Aristotele $\tau \hat{\varphi} \tau \hat{\psi}$ tribuantur. Berlin : Calvary.

## ERRATA IN NO. 14.

Page 34 (a) 34 lines from bottom, for "Schärsburg" read "Schiissburg."

| $"$ | 35 | 26 |
| :--- | :--- | :--- |
| $"$ | $56(a)$ | 32 | for " Gregun" read " Gregus."

$" 56(a) 32$ ", for " $\pi$." 3 times read "II." 3 times. " ib. 29 , fur "sidens esse deos dies" read " sideris esse dios dies."

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## NOTICE.

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## General Literature.

## ALEXANDRE DUMAS.

In an early volume of the Mémoires of Alexandre Dumas we find a remark to the effect that, out of the six hundred volumes which called him author, there were only four which the most scrupulous mother need hesitate to put into the hands of her daughter. Of course, as the smaller number cannot be taken quite literally, the larger one might be only intended as approximative ; but considering that eighteen or twenty volumes of memoirs alone have appeared since this announcement, the figure would be now rather an understatement than an exaggeration. In literature, as elsewhere, power is considerable in proportion to its volume as well as to its direction, and the power exercised by the author of Monte Cristo is of a kind which serious criticism is less likely to overrate than to undervalue. The author of any six hundred popular volumes is, ipso facto, a considerable man, but, unfortunately for Dumas, the question has been raised whether he is that author; whether all, or only the best, whether scarcely any, and those the worst of the whole six hundred, are by their professed author. The novelist himself owned to one assistant ; his friends admit that he lent his name rather too freely in the interests of his publishers; and in the most elaborate and circumstantial attack upon his literary probity, the number of authors ancient and modern whom he is accused of defrauding reaches the respectable figure of sixty-four.

Those who are curious in such controversies will find in Quérard's Supercheries littéraires a full discussion of Auguste Maquet's share in Les Trois Mousquetaires, and of Emile Souvestre's contributions to Anthony, as well as of the general question how far a writer may plunder his predecessors without acknowledgment. But under the cover of his bibliographical zeal, Quérard shows, if possible, more private animosity than Eugène de Mirecourt, author of the pamphlet Fabrique de Romans, Maison A. Dumas et Compagnie; and if it were worth while to scrutinise all the evidence accessible, it would be easy to show that his conclusions admit of modification. But this would require a separate controversy for every one of some fifty or sixty second-rate novels and third-rate plays, and a general result reached by simpler means will be quite as trustworthy. That Dumas borrowed characters from Scott, and plots from Cooper, scenes from Goethe, and sentences from Schiller, is
quite certain, and he sometimes took very little trouble to conceal his obligation. Compare the two lines :-
"Ah I cंest un beau spectacle à ravir la pensée !"
"Oh! que c'est un spectacle à faire envie au cœur!"
As one critic has happily remarked, "Charles Quint dit, $A h$ ! et Christine dit, Oh!" and the speech proceeds with about the same degree of originality. But, after all, these obvious and unmistakable plagiarisms would scarcely fill one volume, to say nothing of five hundred, and they are a sign of haste and indolence on the part of the writer, much more than of absolute want of invention. M. de Mirecourt attempted to prove by calculation that it was a physical impossibility for the most practised penman to do more than copy out the number of pages which Dumas was supposed to compose in a week. This was allowing sixty pages a day to the copyist, but as Dumas published his first volume of tales in 1826, and continued to write for more than forty years, the supposed copyist, working three hundred days in the year, would produce just four times as many volumes as those claimed by the novelist. Such productiveness is therefore possible, though strange ; it is scarcely even strange if we make allowance for a translation of Jacopo Ortis touched up and published as original, for Méry's Chasse au Chastre inserted without acknowledgment in the Impressions de Voyagr, and reprinted as an independent work, for new names given to old stories, for old stories cut up into new fouilletons, and then served up for the third time as fresh compositions, and for all the other devices by which a practised bookmaker can turn one volume into three. The fabrique de romans was carried on in the face of day, and Dumas could not complain of Thackeray's ironical congratulations addressed to him in the Reque britannique as the inventor of the twenty-one-volume novel. But the associates in the trade were not so numerous, or their co-operation so extensive, as the author's enemies have endeavoured to make out. M. Auguste Maquet, the only collaboratcur whom Dumas consented to acknowledge, and who served under him for some twenty years, had achieved several failures on his own account, before entering on this one-sided partnership, and only attained very moderate successes after its dissolution. He helped, no doubt, to select and arrange the historical myths which were to save his master the trouble of inventing subordinate characters for himself; he may even have been the first to discover the names of Athos, Porthos, and Aramis in Anquetil ; but it by no means follows from thence that it was he who wrote Artegnan's duel with the three musketeers, and made the story of the diamonds so absorbing as to imperil the soul of one of Miss Yonge's juvenile heroes. No doubt, Dumas was well content to let those of his readers who knew no literature but their own, remain ignorant of the assistance he derived from his more varied studies, but he was personally honest, as his behaviour towards Victor Hugo proves. Anthony, a very worthless melodrama, had had a great success, while Marion Delorme was still delayed by the censorship of the press. The resemblances of character and situation were too strong to be accidental, and the critics began to talk of plagiarism; whereupon Dumas announced publicly that the plagiarism, if any, was on his side, as he had been admitted to the first reading of Marion Delorme, before Anthony was begun. Literary honesty, on the other hand, as it is now understood, only dates from the first law of copyright, and Dumas' sins against it would have been mere matters of course at an earlier period. A living literature, that is, one orally transmitted, is common property, and a thousand unknown poets may have had a hand in correcting and enlarging the barest outlines of our present nursery legends. Medixval
romance grew up in the same manner, and it was as natural for a poet to have a school of followers as for a painter to touch up the work of his pupils ; the Homeridæ are only the Auguste Maquets of an heroic age. And though it may not be altogether to the credit of the 19 th century, there is something to be said for the view that the French novel is to modern Europe what Homer was to the Greeks, the Nibelungenlied to our ancestors, and the songs of the Troubadours to southern chivalry. From Paris to Constantinople, from St. Petersburg to Rome, Dumas and his contemporaries have extended their sway; their power is real, however earned, and however exercised. Instead of disputing the fact, it would be as well to analyze its causes, for it is scarcely conceivable that a school should owe so wide a popularity to its vices alone.

We must distinguish, to begin with, the younger generation, Feuillet, Flaubert, Droz, Dumas fils, and the rest from the generation which is now dying out, Méry, Gautier, Karr, Eugène Sue, the elder Dumas, Hugo, and Sand. The two last, who possess (and abuse) an unquestionable portion of real genius, may be considered to stand apart. Of the others, Sue is the connecting link between Dumas père and Dumas fils, between the invention which aims at nothing but to make an amusing story, and the realism which is satisfied with the narrowest view of a fraction of humanity. The tradition which forbade the novelist to be dull is perhaps losing its force, but there is a good deal of conscientious workmanship even in the new school ; its members endeavour either to write immediately from experience or to follow out certain given principles or assumptions to the remotest refinements possible. It is true that their range of subject is deplorably narrow, and their real facility is somewhat mechanical, as belongs to a decadence; so that there is something to be said for the indignant ejaculation of Alexandre Dumas the first, when he couldn't find any boots to go out in, and reflected that his son had twelve pairs in an orderly row : "Décidément ce garçon-là n'aura jamais de génie." Without attributing genius to the author of Monte Cristo, it may readily be admitted that he had a more spontaneous, a much more varied, and a much less disagreeable talent than his successor.

His writings fall naturally into four divisions: the plays, the historical novels, other novels, and the Mimoires, Impressions, and miscellaneous feuilctons. From the last of these we can gather quite as much as is necessary of the author's history, while avoiding all controverted points; in the discussion of which, however, some fifty or sixty volumes might easily be spent. But if we were to attempt to correct all Dumas' own statements, in common fairness we ought as well to examine the grounds of the thousand and one apocryphal stories which circulated about him in the French press. M. de Mirecourt's scandals may be explained away quite as easily as the Homeric account of the capture of the magazines at Soissons in the Mimoires. The truth is generally midway between the rival versions, as in the case of Dumas' claim to the rank of marquis. His enemies denied, what was true, that he was the legitimate son of the republican general Dumas; he himself asserted, what was doubtful, that his father was the legitimate son of the Marquis Davy de la Pailleterie and the West Indian mother from whom he took the name of Dumas. The fact probably is that there had been a Scotch marriage, which might have passed muster in revolutionary times if the father and son had not quarrelled, the latter enlisting as a private soldier in the armies of the Republic, which was scarcely the way to secure an old title, nor, as his opinions remained unchanged, to earn a new one under the E'mpire. General Dumas died young, and as Napoleon
refused a pension to his widow, their son Alexandre found himself at one-and-twenty started in life without other fortune than a particularly good handwriting. This procured him a clerk's place, and the first two or three years of his residence in Paris were spent in filling up the deficiencies in his education. In 1826 he published a volume of Tales, and soon afterwards composed his first play, Christine, according to the received classical models. In 1833 he wrote a paper in the Revuc des Deux Mondes, entitled "Comment je devins auteur dramatique," to describe the revolution effected in his being by the first play of Shakespeare he saw represented; but the narrative is more eloquent than accurate. It is true that about this time he joined the so-called Romantic movement of which Victor Hugo was the head; and while Christine was still seeking a friendly manager, Henri III. was vaunted to the skies by the revolutionary clique which was nearly supreme on the French stage from 1830 to 1840 . Christinc was romanticised, and became "Stockholm, Fontainebleau et Rome, une Trilogie dramatique," still in the rhymed couplets which so easily acquire the sound of mock-heroics. Anthony was almost the reductio al absurdum of the movement, and went a good way towards justifying Granier de Cassagnac's attack, which the paper in the Rovue des Deux Mondes was meant to answer. "He has no ideas, no passions, no style,"-"quant aux idées, il les emprunte ; quant aux passions, il les suppose ; quant au style, il le copie." Anthony is in the worst style of the worst German imitations of what was thought to be Shakespeare ; the characters are insignificant, there is no plot, and the action advances at haphazard; but the work was taken for a triumphant protest against vulgar morality because it ended with the hero stabbing his mistress at the approach of her husband, exclaiming, "Je l’ai tuée parcequ'elle m'a resisté." In comedy, Dumas could have succeeded better ; Madcmoisclle de Belle--Ssle might perhaps be described as Beaumarchais without the sparkling dialogue, but some of the situations are really comic, and a little more care in developing the intrigue would have made it a good acting play. The hackneyed episode of a duel with dice is quite $d c$ trop, and neither helps nor hinders the natural catastrophe.
But it is not as a dramatist that Dumas earned his reputation : he is most known as the author of Le Comte de Monte Cristo; he is best known as author of Les Trois Mousquetaires. The latter work does not want much to make it a perfect historical romance. It is more amusing than Quentin Durviard, or The Fortunes of Nigel; it is not more unhistorical, and the first half of it is not less moral. In fact, Dumas, at his best, rivals Scott in everything but the creation of his great humorous characters; he is always more readable than Scott at his worst because he gives less disproportionate space to matters of costume. Les Trois Mousquctaires is excellent while it keeps to its subject, but there is a great deal too much of "Miladi"; as an accessory she was very well, but the unity of the story is broken by the gradual substitution of her enmity and machinations for those of the great cardinal. The scene of her execution, a servile copy of the judgment on Adelheid in Göts von Bcrlichingen, is perhaps the most unfortunate of all the author's thefts. The principal purpose served by this episode is to provide a new evil genius, in the form of Miladi's son, for the heroes when they reappear in Vingt Ans apris. This continuation is better than the worst, and not so good as the best, parts of Les Trois Mousquetaires, but poetical license is carried rather far when Charles II., of all people in the world, is chosen to repair the neglect of ungrateful sovereigns. The third part, Le Vicomte de Bragelonne, is simply interminable ; it grew, like the riband a conjuror pulls out of his
mouth, till the spectators were tired of watching it, and then made way for a fresh trick.

It is chiefly in the name of Monte Cristo, that delight of schoolboys, that we ventured to claim for Dumas the high (relative) place hinted at above. The readers of this inth century fairy tale lay in a stock of provisional credulity exactly similar to that which reconciles an Oriental to the djinns and marvels of the Arabian Nights; the phenomena are strange, but the student's science is happily just too scanty to warrant him in scepticism. As a work of art, Le Comte de Monte Cristo has been spoilt by the writer's indolent diffuseness. The magnificently luxurious count is quite a different person from the Edmond Dantes, whose slow revenge is the ostensible theme of the book; the two characters are constantly changing places and interfering with each other's development, and the consequence is that the main story lags wearisomely, while the ingenuity spent in inventing miracles of wealth is wasted ; better placed they would be less like the day-dreams of a valet and Lothair. La Rcinc Marsot is perhaps the next best known of Dumas' romances, but it is far inferior to Les Trois Mousquetaires, and as bloody as the most "Romantic" play. In his other works we have G. P. R. James, dashed more or less strongly with La Dame aur Camélias, and more or less enlivened with his own narrative art.

The Impressions de Voyage are half bookmaking about William Tell and the dukes of Burgundy, half amusing gossip, and guides' tales freely improved upon. The Mimoires, which for some time formed the staple of a journal entirely conducted by Dumas, also contain a good deal of padding, and half a volume at a time was devoted to any eminent contemporary who would consent to furnish materials for it. The only portion that has much independent interest is the account of the days in June, 1830. Dumas sailed with the stream; he did not, like the editor of the Temps, invent a whole provisional government with proclamations to match, nor, like Étienne Arago, prove to the Parisians that Paris was in revolution by closing the theatres ; but he walked about the streets with a gun, and accompanied his friends when they had a fancy for charging any particular barricade. After the patriots had been dispersed by a discharge of cannon, he was asked if he had been under fire, and :answered, Yes: "seulement je n'y suis pas resté longtemps." He was born in 1802; married, it is said in obedience to a hint from his patron, the Duke of Orléans, in 1842 ; his death last year was preceded by long illness and incapacity. If he deserves no higher praise than that of an intelligent maker of tales, it is partly the fault of the public which was easily satisfied with less than his best. H. Lawrenny.

## Songs before Sunrise. By Algernon Charles Swinburne. London: Ellis, 1871.

If the Sonrs before Sunrise had been published anonymously, it would not have required a great amount of penetration in the reader to discover their author. . There is indeed but one man in England who could and perhaps would have written them. They will probably meet with the same admiration from the one side and certainly with the same indiscriminate abhorrence from the other as their predecessors, the Pocms cind Ballads. These Songs before Sunrisc are, in fact, nothing else than the continuation of those eruptions of hot and unfettered passion with which they share the same fundamental idea, applied in this case to the great political and religious fuestions of our age, and modified only so far as this more serious and elevated subject required. This idea is, in one word, that of Liberty, not so much the liberty which developes and constructs as that which lays low all conceivalie
limits which may surround the human spirit. All of us know how this Titanic volition led in the Poems and Ballads to exaggerations which ought to have been judged from an æesthetical rather than from a moral point of view, and the same might in many cases be said of this new production, although we gladly acknowledge that the Songs show a remarkable advance in the way of self-criticism and, in a certain sense, of moderation.

This abstract idea of freedom blossoms under the hand of the poet into a variety of forms, often of extreme beauty. About the morality or immorality of this idea in itself we shall have nothing to say. It seems to us that a poet has to be judged according to moral principles only so far as these are identical with the lines of beauty, and Swinburne before all men may rightly claim this privilege, because in him the purely artistic quality predominates over every other.

Unlimited freedom of human thought and action is Swinburne's first principle of philosophy, and he therefore attacks with the utmost ferocity every belief or institution which seems to restrain this supreme droit de thomme. The Christian revelation, its Divine Author, and its human interpreters, the priests of all confessions, excite his intensest indignation. The Christian God with all His anthropomorphic qualities is, according to our poet, only an impure imagination, which the frightened and servile human mind created for its own thraldom, and which the same human mind purified must abolish :
" Thought made Him, and breaks IIm."
This phantom itself is stained with the vices of its creators, and has become their most cruel enemy and bane. In a poem called " Hymn of Man," which perhaps has never been reached, certainly not surpassed, in its sublime lyrical pathos, the Judge Himself, in whose name generations were slaughtered, is arraigned before the bar of man and condemned to death and utter oblivion. A deity in whose name so many crimes have been committed, cannot be the help of man-

> "What for us hath done Man beneath the sun? What for us hath God?"
ask the miserable outcasts of society in "Outside Church," while their happier brethren sing in pious contentedness their "Christmas Antiphones." For the priests have degraded the pure original socialism of Christian doctrine into a religion of the rich; they have made the cross

> "Shadowing the sheltered heads of kings."

These are in brief, and so far as it is possible to quote them, the reasons for which Swinburne breaks, and breaks fiercely; with the idea of a personal God. The true and sufficing object, on the other hand, of the religious emotions of man is his own ideal being, the
" Pure spirit of man that men call God."
His idea of this Etre Suprime our poet has defined in two poems, which for beauty of poetical expression may fairly be called masterpieces of the highest order: "The Litany of Nations" and "Hertha." The former is a prayer of all the children of the earth, however parted by diversity of customs and nationalities, to their common mother Hertha, "the earth-soul Freedom," the power of progress and liberty in Nature, as it is manifested by the everlasting struggle of light against darkness, of form against chaos. This power is eternal and universal. Hertha says:-

* "Before God was, I am."
"The deed and the doer, the seed and the sower, the dust which is God ;" her head is crowned by the terrors and hopes of generations ; her ong ." "hoarse and hollow and shrill with strife,"
till at last she attains her perfect stature in liberated mankincl. The pantheism of these poems, and indeed of every line of this volume, is of a sort quite unrestrained and uncompromising ; in this quality markedly distinguished from that of Tennyson.

The following sublime passage, in which Hertha answers the prayers of her children, is in its grandeur like the oracle of some unknown goddess :-

> "I am that which began; Out of me the years roll;
> Out of me God and man;
> I am equal and whole.

God changes, and man, and the form of them bodily : I am the soul.

> Before ever land was, Before ever the sea, Or soft hair of the grass, Or fair limbs of the tree,
> Or the tlesh-coloured fiuit of my branches-I was; and thy soul was in me.:

Swinburne's political radicalism is of the same order as his religious. To define his position in relation to this great question, it may be sufficient to say that the book is dedicated to Joseph Mazzini, in a little poem which, by the bye, is the simplest and therefore perhaps the most charming of all. His chief aim throughout is to introduce into this country the principles of the European revolution which this name represents. Since the Restoration, England has stood aloof from the main stream of continental life, but now the poet implores her, "by the star that Milton's soul for Shelley lighted," to arise and join the cry, and struggle for the universal republic,-the sunrise meant to be heralded, as with larks' voices, in these songs. But not to his own country alone does the poet limit his sympathies for the democratic movement. Wherever a sign of this new life is visible, be it in Poland or Greece, in France or Italy, he watches it with loving solicitude, while he sends his song over the ocean to "Walt-Whitman in America," his fellowsufferer and fellow-singer. But foremost in this struggle he regards France and Italy, and for these two countries his lyre resounds in the most enthusiastic strain. France, " liberty's sign and standard bearer," and "Italia, the world's wonder, the world's care," must be united with England and Spain by the link of universal freedon. This ideal and purely humanitarian conception is all the more remarkable and precious for Englishmen, whose most advanced notions of political emancipation have been till quite lately almost, if not entirely, historical and insular. The unsympathetic exclusion of Germany, "by whose forest-hidden fountains freedom slept armed" (whatever that means), from partaking in the emancipation of man is a proof that our poet knows but little of the country of Heine and Schopenhauer, and but little of the infinite depth in the conception of human freedom which has been sounded by its greatest thinkers. The freedom of Swinburne is the flaming sword " to destroy the sins of the earth with divine devastation"; it is the principle of "fiat justitia pereat mundus"-

> " It is better that war spare but one or two
> Than that many live and liberty be slain;"
it is the fraternite oll la mort of the men of 1793, which in the person of Robespierre erected the guillotine whilst voting for the abolition of capital punishment.

Nearly the same might be said about Swinburnes veneration for the republic, the mere sound of whose name seems to possess for him a magic charm. This is objectionable from an resthetical point of view. For a republic, like a monarchy, is even, if the best, only a certain form of government, which is in itself no poetical object.

Swinlurne's great qualities appear in a much better light
where he abstains from all these accidental forms, and symbolizes the pure idea of liberty, as he has done under the beautiful image of the Mater dolorosa, who-
" Sits by the way, by the wild wayside, In a rent stained raiment, the robe of a cast-off bride, In the dust, in the rainfall sitting with soiled feet bare, With the night for a garment upon her torn wet hair."
In fact it seems that the grander the idea is he has to deal with, the higher grows Swinburne's power and felicity, while on the other hand, as soon as he introduces any distinct system or person, the violence of his attacks exceeds by far the limits of artistic propriety. The abuse of Pius IX. in the "Halt before Rome," or of the Emperor Napoleon, the "son of a harlot," in "Quia multum amavit," scarcely stops short of the banalc. At the same time these energetic diatribes are something quite alien in character from the $W^{-} / t$ schimerz, that hopeless and helpless apathy which paralyzes the highest aspiration of the modern spirit. Swinburne's active nature happily preserves him from that malady ; his desire is never to leave off struggling and toiling, even without the faintest ray of hope, as his "Pilgrims" beautifully express it-
" Nay, though our life were blind, our death were fruitless,
Not therefore were the whole world's high hope rootless."
This is, in the main, what under various forms Swinburne has to say in the Songs before Sunrise. It now remains to make a few remarks on his manner of saying it. In the artistic form lies decidedly one of the greatest charms of his poetry. The flow of his rhythm, the composition of his stanzas, the correctness and music of his rhymes are inimitable. At the same time, he has the finest feeling for all the nuances of poetical expression; the richness and variety of his epithets is astonishing, and he succeeds even in presenting the most abstract ideas under symbols the most lifelike and picturesque. But in this boundless power over all the treasures of formal beauty lies our poet's greatest danger. Sometimes this grace of form engrosses his mind so entirely that the meaning of the words dwindles away as it were under his hands. We almost venture to say that not a few of his beautiful tirades convey no distinct meaning at all. In other places this meaning is extremely difficult to make out, owing to the great number of the different symbolic personifications, which makes it almost impossible to bring home to each the personal pronoun belonging to it.

The same may to some extent be said of several stanzas of the " Prelude," a fault, however, which is not incompatible with much charming "præ-Raphaelite" chiaro oscuro in the image of youth sitting on the hollow stream of Time, and rising to cast away the shallow joys of Pleasure and Passion which might prevent him on his long and toilsome journey to his own ideal self. Swinburne has also certain formulated expressions whose effect depends mainly upon their unexpectedness, and therefore loses much by their constant repetition. The chief of these is a sort of antithesis (by the way, neither peculiar nor original), as found in sentences like "we mad blind men that sec," "these honours without honour," \&c. The alliteration, too, appears sometimes overdone, and even tiresome, in these songs. Everyone who knows with how much moderation this was used in old Teutonic poetry, in which the other great modern principle of sound, rhyme, was wanting, must be shocked by a line like the following, "Hiding her high as her head," for which it is difficult to discover any onomatopoetic reason. But the greatest fault in Swinburne's poems is the immoderate length of almost all of them, which clistracts the attention from the delights which lie concealed in single passages. This is the more inappropriate in poetry the pathos of which is chiefly lyrical, intense, and therefore transitory, in the production.
as much as in the enjoyment of it. This drawback is again traceable to an overmastering richness of gift and idea, but also to a certain want of plastic power which should model the forms of a poem with a necessity akin to nature. Many of these poems might be several stanzas longer or shorter without any great difference in their general impression, and only a very few, like the "Watch in the Night," have an organic and inevitable conclusion. This fault, once more, might have found its correction in a greater familiarity on the part of our poet with German literature. Had he recalled the range and variety of poetic feeling which is included within the narrow limits of one of Goethe's, Heine's, or Möricke's Licder, he would scarcely have written a marching song of forty and some stanzas. This lengthy exuberance characterises in different degrees all the modern English poets whose work shows the influence of Shelley (and whose does not ?), and may be traced back to the great master himself. The lyric of Shelley, it must be remembered, is not, like the German, a development of the popular song, but is the poetical expression of the prolonged and passionate contemplation of a speculative idea. Besides Shelley, and perhaps Victor Hugo, it is scarcely fair to Swinburne to mention any modern poet as excercising great influence on his style. All his so-called models, Baudelaire, Walt-Whitman, or Landor, breathe the same air, the air of the modern social revolution; and this "elective affinity," of course, effects a certain likeness in their mode of expression : still here is no imitation of any of them. More discernible, as we think, is the influence of the masterpieces of Greek and Hebrew literature. If the pathetic strophes and antistrophes of the "Ode on the Insurrection in Candia" remind us of the grandeur of Aschylus, the "Eve of Revolution," with the "trumpets of the four winds of the world," has quite as decidedly the weird, strange character of Ezekiel or the Apocalypse. Some of Swinburne's stanzas, in which he shows a greater variety and beauty than any other English poet, bear evidence of a thorough study of Dante. The sonnets, for instance, those on Barbès, the French republican, whose life was saved by Victor Hugo's lines, and the paraphrase of Michel Angelo's celebrated inscription on the " Night," in that entitled "In San Lorenzo," are models of symmetry. The stanzas of the "Eve of Revolution" might (except the two last verses) be divided exactly according to Dante's theory into "pedes and versus" (Dc Vulg. Eloq.), and lastly, in the "Christmas Antiphones," with their artificial middle rhyme, Italian influence seems undeniable.

To conclude ; we regard Swinburne as of all English poets the most highly endowed with the purely poetic gift ; and there is little doubt of his rank amid the poets of all time but for his fatal wantonness and exuberance of power, the restraint of which, as Goethe says, is the note of the true master :

> " So ist's mit aller Bildung auch beschaffen :
> Vergebens werden ungebund'ne Geister Nach der Vollendung reiner Höhe streben;
> Wer Grosses will, muss sich zusammenraffen,
> In der Bischrïünkung zeigt sich erst der Alcistir,, Und das Gesetz nur kann uns Freiheit geben."

Franz Hüffer.

## LITERARY NOTES.

Number 50 of the Grenzboten begins a valuable collection of hitherto unprinted letters, by Gernan poets, of the so-called "Sturm- und Drang-Periode," a name originating with the title of a tragedy of Klinger, one of these pocts. The letters are taken from the collection of the late chancellor von Müller, and are all addressed to the composer and poet Kayser, whose connection with the literary celebrities of his time is well known. They give a fair specimen of the wild and affected originality of
those young Titans, which in some cases, as in that of Lenz, Goethe's friend and rival, led to actual madness. The first letter of this series is written by Klinger and Miller together, in alternate sentences, forming a curious potpourri of the most heterogeneous ideas. Other letters are from Stolberg and Miller, all more or less in the same style, the prose being occasionally interspersed with poetical passages. Of the greatest interest are the remarks about the chief poets of the epoch, Voss, Claudius, Herder, and Gocthe, all of whom Miller knew more or less intimately, and admired. The second series (No. 5 I, Grenzboten) includes letters from Agnes Klinger, Lenz, Stolberg, and several of Schubart. In his letters the musical side of the "Sturm und Drang" movement appears, in the form of unlimited admiration for Gluck, who, as Schubart writes to Kayser, deserves to be worshipped. In striking contrast to the whole tone of these letters stands a note of Wieland, written in his usual style of reserved bonhomic. For him also "Gluck is an Apollo." The most valuable documents of the third series (Grenzboten, No. 52) are another letter of Wieland about Gluck, and a letter from Miller in which an account is given of the perfidious kidnapping of Schubart by the tyrannical Karl Eugen, Duke of Würtemberg, for writing epigrams against him.

We have received the first number of Gustav Freytag's new periodical Im neuen Reich, whose appearance we announced in our last. It would, perhaps, be unfair to take this as a sample of what Herr Freytag can, and no doubt will, do.

In the current number of the Westminster Revicu is an elaborate and comprehensive article on the poetical work of D. G. Rossetti. By far the best and newest thing in it is the short comparison of some of Rossetti's Sonnets with those of Shakespeare. There are however a few inaccuracies in the first part of the article which may probably be explained by too close a following of Fauriel. It is, for instance, perhaps a little difficult to prove that the Troubadours generally wandered so far as the feudal halls of Suabia: on the other hand, they excrcised an undoubted influence upon the Minnesingers Friedrich von Husen and Rudolf von Neuenburg, as is shown by the imitations and translations of the latter. Apart from these slight defects, the article shows that faithful study which the works of this poct and his masters require and repay.

In an article, "De las artes magicas y de adivinacia en el suelo Iberico," contained in the Revista de España for Dec. 10, the writer shows how important a place the art of divination, and the study of judicial astrology held in the schools of Cordova, and enumerates the leading writers upon the subject among the Spanish Moors. In Christian Spain its professors were persecuted from early times by the Church, though the belief in magic, in its grossest forms, was very prevalent among the people. The review of the history of the black art is brought down to the days of the wise king Alfonso, who in his Partidas distinguished between black and white magic, and thus acknowledged that the art had its uses as well as its abuses. We are promised, in a future number, a sketch of the history of magic in Spain during the centuries succeeding the age of Alfonso.

The Paris letter of the Athenaum, Dec. 17, announces the death of M. Pierre Jannet, the well-known founder and publisher of the Bibliothèque Elzévirienne. He edited himself, among other works, Les Quinze foies de Mariage, and the works of Rabelais. He was also remarkable for his great bibliographical and, linguistic knowledge. The languages which he had mastered included Chinese, for which he tried to introduce an improved mode of printing.

The banks of the Guadiana were famous as the cradle of several mighty conquerors in the New World ; of Cortes, Pizarro, Garcilasso de la Vega, and Belalcazar. But they are equally renowned for the number of zealous friends of the lndians who went forth from Estremadura to ameliorate the condition of the
conquered people in East and West. One of these was Froy Juan de Plasencia, whose labours in the Philippine Islands are given in detail, by Señor Barrantes, in the last number of the Revista de España. This fervent and warm hearted friar takes his place in the front rank of that band whose leader was Las Casas, and of whom Spaniards have more reason to be proud than of their boasted Conquistadores. Señor Barrantes promises further interesting sketches of worthies of the 16th century connected with Philippine history; a subject which has recently been so ably handled by Lord Stanley of Alderley in his translation of Antonio de Morga.

## Art and Archæology.

## EXHIBITION OF OLD MASTERS AND DECEASED BRITISH ARTISTS.

## Ireliminary Notice.

Last year, when the Academy took up the office of the defunct British Institution, as far as the old masters were concerned, by opening an exhibition of their works by loans from English collectors, combined with the pictures of deceased painters of our native school, the collection comprised in all 235 examples. This small number was reduced by about a third, pictures by Stanfield and Leslie in rooms by themselves numbering 74. Even then it was said that once in two years or three would be as much as could be looked for without exhausting the resources of the country, and here in the exhibition just opened we have no fewer than 426 pictures, the great majority of high intrinsic interest, and many of them of unspeakable value and importance.
So large is the collection, and so extraordinary, we feel unable to cope with it in the hurry and variety of the ordinary London art season, and wish it had been only half the extent, so that we would not come away after spending an hour or two in Burlington House with the fecling that a proper measure of study and enjoyment is out of our power. The arrangement, besides, is apparently fortuitous; English pictures of yesterday, wretched French things like those by Greuze, Dutch genre, and Italians of the great time, are all side by side. Added to this, the Acadeny is too polite to refuse a great collector's offered picture because it is not genuine, or to insinuate a doubt into the catalogue, so that the difficulty of determining whether the work we stand before is what it pretends to be, checks the spectator's enthusiasm. They say that it is impossible to do other than accept the names attributed by the proprietors, and such in a politic point of view is very likely the case, but the subject might be properly described, and the portrait of a standard-bearer need not be entered as a burgomaster, as in the case of Rembrandt's splendid picture, No. 77. The small picture called "Reconciliation," No. 49, an admirable finished sketch by Rubens, is the Sabine women rushing between the swords of their brothers and husbands, and is companion to another of the "Rape of the Sabines," which has an extraordinary interest as the sketch for the large picture in our National Gallery.
Out of this great collection let us try to select a few of the most notable, and here the earlier men of the Italian school are by far the most important. Botticelli, for example, Bellini, Filippo and Filippino Lippi, are rarcly seen to such advantage. The two long pictures of the history of Virginia, No. 271-2, indeed, are carly Filippinos; but the picce of a tempera on wood, by Filippo, No. 28I, sent by Mr. Wynn Ellis, is beyond praise. By Botticelli, we have three pictures, more important in size and cxcellence. All three are Nativities. One of them, No. 299, is possibly known to many of our readers, having been before the public with Lord Dudley's collection in the Egyptian Hall, which collection, we may say parenthetically, is again before the public in this exhibition, no fewer than 129 being lent by that nobleman. The other two are still finer works. In the picture No. 294, five young saints in gorgeous attire, kneel round the Virgin and Child, the whole group having that certain mystical and poetic character which distinguish this master of the Florentine school, whose light paled before the sreat develop-
ment of the early years of the $1500 . \mathrm{He}$, like his contemporary Mantegna, who is represented by three uncertain pictures, the best by far being the "Wise Men's Offerings," No. 287, lent by the Dowager Lady Ashburton, has a strong individuality apparent in all he did, while he is also representative, expressing the innocence of the earlier conceptions of Christian story and mythology, and the mediæval manner of rendering them. The third Botticelli, lent by W. Fuller Maitland, and numbered 278, is not only one of the most notable works in this gathering, but, we are inclined to think, one of the most delightful and valuable of the school to which it belongs, whether it really be from the hand of the master or not. It is small, 32 in . by 30 in., the figures being of the size to which the artists were accustomed in painting the long scenic decorations on marriage chests. In the centre is the Holy Family, under a kind of baldaquin of thatch, on which three angels sit, giving them music, like the pipes and tabors of the little gallery in the barons' hall. Above then, and above the trees, is a glory of angels, four red, four white, and four of a dark bronzc colour, dancing in a circle, the space between being like the entrance to heaven, all of gold. All these figures are exceedingly lovely, and one or two perfectly free from the quaintness we attribute to imperfect training. All of them carry great branches of myrtle, but the words on the banderols that fly about are now nearly lost. To descend to the green earth beside the Holy Family; on one side are the Shepherds, on the other the Magi, two lovely groups, each group being under the charge of an angel with bright-coloured wings, and in the foreground, which is strewn with the bodies of monstrous little devils, living, but skewered through with darts, are three similar angels embracing threc saints or prophets. This meagre description will partly enable the reader to see what a superb poetic creation we have in this small picture.

Lord Dudley's pictures we shall not enter upon, as they have been seen before. Nos. 268 and 270 are two crayon studies for the heads of Christ and St. Peter by Da Vinci for the "Last Supper," admirable works, certainly, we think, from the hand of the master, and apparently cut from a cartoon of the entire subject, hands of a neighbouring figure appearing in the drawing of St. Peter. There must be some history attached to such noble fragments, and, whether or not, the Baroness North may congratulate herself on their possession. No. 88 is a Holy Family, by Fra Bartolomeo, of equal interest. It is no more than the beginning of a picture, the most part of it being only freely drawn out by the reed pen on the gesso ground, now changed from white to yellow. One of the finest pictures in the whole collection is Bellini, No. 92, "The Virgin: the Child seated before her, surrounded by four Saints and the Donator:" a little doctored, but very carefully. By Giorgione, whose works are so seldom seen, we have three, all of great beauty. Lord Ashburton's " La Richiesta" is celebrated, but No. 227, "An Italian Villa, with groups of figures," is also very charming and perfect in colour. In this particular, time has befriended the Venetians. Of the earlier northern schools we have no less than three elaborate Van Eycks, and one by Mabuse, with a wonderful renaissance background.

Second only to these early works, and to the examples of the Venctian school as scen in the pictures of Titian, of which there are many, Tintorette, Bonifazio, and others, are the portraits in this exhibition. These are very numerous, and nearly all of the highest order ; Vandyck is especially well represented. In the nineteen works under his name we find specimens of all his periods, from the early imitations of Rubens, through his Italian middle time, to his latest English. Sir Joshua Reynolds and Gainsborough seem endless, and every time one sees them, these painters rise in our admiration. Having named these English artists, we may mention others appearing here in great force, especially Constable and old Crome, both of them noble landscape painters, who died before passing into the egotism and fatuity of success in which Turner's later years were passed. By the latter painter we have four ; the wonder being we have no more. Of these, No. 235, "Landscape with Cattle," is an imitation of Gainsborough's manner, but very fine ; No. 140, "The Fifth Plague of Egypt," is one of his great productions; and No. 40, "Italy," is an imitation of his later manner, by Webb, who, it seems, imitated Turner and Constable to the advantage of the dealers, and made better pictures than his originals. In this instance we think he really has done so.

Willias B. Scott.

Arahmological Topography of the Taman Peninsula [Arkhcologicheskaya Topografiya Tamanskago Poluostroca]. By Carl Görtz. Moscow: 1870.
In the year 1859 the Russian "Imperial Archæological Commission" sent an exploring party to the Peninsula of Taman, between the Black Sea and the Sea of Azof. What a treasure-house of antiquities that part of the country is, all archæologists know well, the subject having been exhaustively treated by M. Dubois de Montpereux in his Voyage autour du Caucase, and the galleries of the Hermitage at St. Petersburg bearing testimony to the richness of the hoards of gold ornaments of which the tombs near Kertch could once boast. Such a discovery as that made in 1831, when 120 lbs. of gold jewellery are said to have been taken out of one mound, may never again reward an explorer's patience, but yet there can be no doubt that much that is valuable still remains to be found.
In the volume now before us, Mr. Görtz, the well known Russian archæologist, gives a topographical description of the country in which the excavations of 1859 were made, and a brief sketch of the results to which they led. A work on which he is at present engaged will contain the full details of the successive explorations. In the meantime he has mentioned a few of the principal objects discovered. One of the most interesting was the sarcophagus of carved wood inlaid with ivory, in which were found the remains of a woman; apparently a priestess of Demeter. A number of gold ornaments, all belonging to the best period of Greek art, had been buried with the corpse, and by its side were four beautifully chased bits, the relics, perhaps, of the horses which may have drawn the chariot of the priestess. Another was a sarcophagus, discovered in 1868 , attached to the sides of which were several heads of griffins in gold, while inside it were a number of female ornaments, necklaces, bracelets, and rings, also all of gold. Together with it were found some thirty terracotta statuettes, most of which were "very original male and female caricatures of a Baccho-Erotic claracter," and which retained traces of the motley colouring with which they had originally been covered.
Tombs which had not previously been rifled generally rewarded the explorers with similar results, but in many cases, after ingress had been obtained, it was found that other treasure-seekers had been there beforehand. Various stories are told about them by the natives. Many of the mounds are supposed to be guarded by evil spirits, and he who disturbs them is in danger of being carried off by a sudden storm. Everywhere tales are rife of great treasures hidden away somewhere in the neighbourhood. In one place, for instance, it was said that towards the beginning of the present century a boy and girl, the children of a Cossack herdsman, were out watching their cattle one day, when their dog, while chasing some animal, suddenly disappeared in a hole which led into the interior of a kurgan, or mound. The children made their way into it, and came to a subterranean chamber, in which was a great white coffer, surrounded by numbers of belvans and "dolls." Bolvan is the name given to the great shapeless stone figures found in South Russia and elsewhere, about which so little is known; the "dolls" were no doubt the terracotta statuettes which occur in such abundance in the tumuli. The children carried off some of the "dolls," but they agreed to say nothing as to where they had found them, intending to renew their researches at some future period. But time passed, the girl married and went away; the boy became a soldier and disappeared. Meanwhile their secret had leaked out, so the neighbours from time to time made exploring partics and tried to find the great stone coffer, which they thought might be full of goll. But all in
vain ; the entrance into the kurgan was never found again. Sometimes, however, the unauthorised treasure-seekers have been more successful. One Russian archæologist worked for six weeks at a mound without being able to penetrate it. He was followed by another, who spent three weeks more over his task. At last he made his way into its central tomb. This was a great stone vault, with an arched roof, and in it were portions of a wooden sarcophagus, fragments of a human skeleton, a white marble table, and pieces of vases. But whatever treasures might once have been there had been carried off by some previous explorers who had made their way in by the roof. So such treasure-seekers, who work with an eye to gain only, and know nothing about art, must sometimes be rewarded. In some districts along the coast it is the custom for the Cossack women and children to go down to the shore after a heavy gale from seawards, and there to search in the sand for the bronzes and coins which are then to be found there, together with quantities of terracotta statuettes and fragments of Greek vases.
Mr. Görtz's book is written in Russian only, but it is to be hoped that both it and the detailed account of the excavations to which it is intended to serve as an introduction may appear some day in the form of a translation. The careful manner in which he has treated his subject-one on which he is entitled to speak with authority-would render his work valuable to the antiquarians of many lands, were they not deterred from using it by linguistic difficulties.
W. R. S. Ralston.

## ARCHEOLOGICAL WORK IN ROME UNDER THE NEW REGIME.

Rome, fanuary ${ }_{3}$ rd, 187 x .
Not many days had passed after the ever memorable 2oth September, 1870, when the newly established journals of Rome announced that the government of the Royal Lieutenant had assigned 300,000 francs per annum to the works of excavation and repair in the sphere of monumental antiquity, and to the maintenance of the public museums, especially the Capitoline, in this city. On the inth Nov. appeared in the Gazzetta ufficialc: di Roma an edict of General Lamarmora, to the effect that the former "Commissariat of Antiquitics," presided over by the Baron Pietro Visconti, is abolished, and a "superintendence for the excavating of antiquities and the guardianship and preservation of monuments in the province of Rome". created in lieu thereof; this board to be composed of a superintendent and six counsellors, the former and two of the latter to be appointed by government, the other four counsellors by the Provincial Ieputation and Municipal Junta of Rome. Another crause of the same edict nominates to the post of superintendent the Commendatore Pietro Rosa, who has so long and ably directed the works on the Palatine in the Farnese gardens, purchased by the Emperor Napoleon ; and two artists-Prof. Bonopiani for paintings, and the Cav. Tadalini for sculpturesare nominated as assessors to superintend the discovery and destination of objects found. Through other sources I learn that the application of the endownent, 300,000 fr. per annum, is confided to a triumvirate alike responsible; namely, the Signor Rosa, Signer Gori-a well known Roman archacologist-and Signor Tocea, an artist. The first projects adopted by the newly constituted body, and recommended by authorities, was the prosecution of the works on the Palatine, and purchase of another estate (pertaining to the nuns of a convent there situated), contiguous to the Farnese on that "Imperial Mount," in order that the area of excavations may be extended over the entire hill; also the reducing of the Forum, at least of the Via Sacra, to its original level, and alike laying open the ancient level (long covered) between the Forum and the Colosseum ; also the undertaking of similar works in the Forum of Augustus, and purchasing of ground therein comprised from the nuns of the Nunziatella convent. Rosa's project is to restore to the extent possible the Julian Basilica (first discovered, but in vagucly discernible ruins, about 12 years ago), with the ancient
material found on the site. The new government has purchased from the ex-Emperor the Farnese estate on the Palatine for 360,000 fr., Napolcon III. having purchased it from the ex-King of Naples, in 1861, for 10,000l. sterling ; and not long afterwards another well-advised purchase by the Royal Lieutenancy was announced, that of the Braschi estate, near Tivoli, containing the vast and long-neglected ruins of the Villa of Hadrian, another site for archeologic undertakings to commence before long, as expected.

Walking on the Forum about a fortnight ago, I saw for the first time some 30 or 40 men at work on the newly ordered siazi around the Julian Basilica and the column of Phocas. Returning, I have noticed an increase in the number of labourers, affording proof of the intent to carry out the promise officially given that 200 workmen are to be at the service of the archacologic superintendence. The ruins of the Basilica are laid open to somewhat greater extent, but without any important results hitherto. Under the majestic arcades of the other Basilica, that of Constantine (long miscalled the "Temple of Peace"), have been found an ancient conduit and some fragments of sculpture, among which a bust and a mutilated female statue are noticeable.

Not without regret did I see for the first time the change recently wrought within the Colosseum by stripping those ruins of all the graceful draperies provided by nature, the overshadowing forest trees, the luxuriant plants and hanging tapestries of wild growth, that concealed yet beautified. Byron's lines-

> "The garland forest, which the grey walls wear,
> Like laurels on the bald first Casar's head "-
will henceforth be no longer applicable to the gigantic skeleton of the wondrous amphitheatre. Yet I cannot altogether agree with the sentimental reprobation called forth by this proceeding. The few spreading roots of large trees and of the utterly unchecked vegetation, which added so much to the picturesque aspect, were undoubtedly accelerating the progress of decay. The artist may condemn, but the archæologist must rejoice in this case.

On the 16th December, the German Archæologic Institute commenced its weekly sessions for the winter in its well-stocked library in the Capitol; and on this occasion very interesting papers were read by Prof. Henzen, the Cav. di Rossi, and another gentleman; some remarkable terracotta busts, serving as antefixes in Etruscan tombs lately opened at Cerveteri (the antique Cære), and several photographs, were exhibited ; the attendance was unusually numerous. In reference to the abovenamed gentlemen, I may mention the present literary undertakings on which Dr. Henzen and the Cav. di Rossi are engaged : the former on the completion of his Corpus Inscriptionum; the latter on the 3 rd volume of his Romad sottcranca, already so celebrated a work, and another, the and volume of his Inscriptionis Christianae-the first having been published a few years ago. His Bollitino of Sacred Archæology continues to be issued, and in a new scries of improved form and typography.

On the 3oth, the British Archaological Society commenced its sessions-also weekly, and held on the Friday evenings at half past eight in the Palazzo Poli. For this inaugural meeting Mr. Parker was ready with a very interesting report on the excavations and antiquarian discoveries in Rome during the year ; dwelling also on the present prospects both of that society and of archeologic undertakings in or near this city generally. No discoveries of primary importance entered into this review, except, indeed, one, and that so interesting that I cannot attempt here to do justice to it-the Mithraic Temple found, a few months ago, under the church of $S$. Clemente in the researches intelligently carried on by Father Mullooly, prior of the Irish Dominicans, who have their convent beside that ancient basilica. This temple may be supposed to represent the sacred cavern of Mithras, with its vaulted roof pierced by eleven large skylight windows, its altar and platform for sacritice in situ, and other highly interesting details. A statuette of the god, at the moment of his birth from the rock, was found about the same time, though not within the temple, by the learned prior, who has caused photographs to be made of these as well as all other objects brought to light through his means. This representation of the Oriental god, issuing out of the parent-rock, is unique; the hands are alone wanting: but from the attitude of the arms, it is evident that they both held
certain symbols, perhaps torches. A paper on this Mithraic Temple is promised by the British archieologists, to be written by the Cav. Visconti.
C. J. Hemans.

## THE OGHAM INSCRIPTIONS.

The study of that interesting class of lapidary inscriptions known as $O g h a m$ Inscriptions, which are found in many localities in the South of Ireland, has latterly received a great impetus through the labours of Dr. Samuel Ferguson, Deputy Keeper of the Records of Ireland.

Hitherto the great obstacle to the promotion of the study of Osham Inscriptions has been the want of anything like a collection of reliable copies of the inscriptions. The field of enquiry was invaded by some enthusiasts who contented themselves with obviously erroncous draziings of the inscriptions, and sacrificed the interests of exact truth and science to the indulgence of whimsical theories about pig-worship, cow-worship, and Priapian notions.

Dr. Ferguson has already secured most accurate paper moulds of about forty of these inscribed stones, from which metal casts can be taken. The moulds are at present arranged in the Royal Irish Academy, where Dr. Ferguson also intends to deposit a series of casts, which will, in fact, serve as the foundation of an Ogham Museum, and place the study of this heretofore obscure class of inscriptions for the first time on a sound basis.

## Miscellaneous Notes.

The Pall Mall Gazette, for Dec. 31, 1870, quotes the following from a Texas paper.-Advices from Santa Fé state that Governor Arny, the special Indian agent for that territory, has found the Cañon de Chelly, which was explored for twenty miles. The party found cañons, whose walls tower perpendicularly to an altitude of from 1000 to 2000 feet, the rock strata being as perfect as if laid by the skilled hands of masons, and entirely symmetrical. Among these ruins of ancient Aztec cities many of them bear the evidence of having been populous to the extent of many thousands of inhabitants. In one of the cañons, the rocky walls of which rose not less than 2000 feet from the base, and whose summits on either hand inclined to each other, forming part of an arch, there were found high up, hewn out of the rocks, the ruins of Aztec towns of great extent, now tenantless, desolate. In one of these rocky cyries there remained in a state of good preservation a house of stone about twenty feet square, containing one bare and gloomy room, and a single human skeleton. In the centre of the room were the evidences that fire at some time had been used. The only solution of this enigma thus far ventured is that these solitary rooms were the altar places of the Aztec fires; that from some cause the people at a remote period were constrained to abandon their homes, but left one faithful sentinel in each instance to keep alive the flame that, according to the Indian traditions of these regions, was to light the way of Montezuma again to his people-their hoped-for Messiah and their eternal King. A close examination of many of the ruins proved that the builders must have been skilled in the manufacture and use of edged tools, masonry, and other mechanical arts. But who these people were, whence they came, and whither they are gone, is now probably one of the mysterics to remain eternally unsolved. Some of the ruins are reported to be stone buildings seven and cight stories in height, being reached by the ladders planted against the walls. Round houses 20 feet in diameter, built in the most substantial manner of cut stone, and plastered inside, were also found in excellent preservation. Astonishing discoveries have been made of gold and silver regions richer than any yet known on this continent. They are supposed by well-informed persons to be the East mines, of which tradition has handed down the most marvellous tales, and the mines themselves discover unmistakable evidences of having been successfully worked ages ago.

The well-known arch cologist Helbig has lately called attention in the Grenzbotin (No. 50) to the mode of representing the
action of breathing in antique sculpture. In the first state of earlier Greek art the only means of representing the act of breathing seems to have been a heaving breast with the lips closed, as in the Apollo of Tenea. A further advance was marked by the opening of the mouth, which, however, was done in an imperfect manner, chiefly by protruding the underlip. This theory, if true, may serve to explain appellations like that of the "yawning " Dionysos of Samos used by later Greeks. Phidias and his followers continued both these modes of expression with characteristic finish and grandeur. Those works, in which the influence of Praxiteles is visible on the other hand, show only a very slight expansion of the breast, while the protruded underlip entirely disappears. This agrees perfectly with that graceful laissé-aller which forms a chief characteristic of the works of this school. In the next state of development, as introduced by Lysippos, the action of breathing leaves no impression on the lower part of the body, while its surface, showing the veins, skin, muscles, is rendered with exquisite life-like accuracy. In the time after Alexander the closed lips occur again, but seemingly only in portrait-busts, while the statues of gods and heroes preserved their classical traditions.

New Process of Photography.-The liability of photographic prints produced by the ordinary silver process to fade under the action of strong lights is a defect which photographers have long attempted to overcome. A new photographic process, entirely independent of the use of nitrate of silver, and producing prints absolutely imperishable, and yet of the delicacy of the most beautiful silver-prints, has recently been brought to perfection under the name of Heliotypy. The process depends on the well-known action of light in rendering gelatine and similar substances, under certain circumstances, insoluble. A plate of glass is coated with a warm solution of gelatine, to which a suitable proportion of bichromate of potash has been added, the coat, when dry, being about the thickness of an ordinary visitingcard, the operation having been carried on in a dark room from which all actinic light is excluded. When dry, the film is exposed to light under the photographic negative taken in the ordinary way. The plate is then placed in cold water to dissolve out all the unchanged bichromate of potash, when the image produced by the action of light on the film is scen in relicf. The portions protected from the light by the opaque parts of the negative, representing the whites in the picture, readily absorb water and swell ; the portions to which light has had full access through the most transparent parts of the negative, representing the blacks, have been hardened by the light, and rendered insoluble and non-absorbent; whilst all the portions partially acted on by the light through the graduated degrees of transparency in the negative, representing the gradations from light to dark in the image, have been rendered insoluble and nonabsorbent just in the degree to which they have been subject to the action of light. The plate, after being thoroughly washed, is now ready for printing, which is effected by a process exactly analogous to that of lithography. After being sponged with water, and the superfluous noisture removed by an india-rubber scraper, an india-rubber roller charged with lithographic ink is applied to the surface. The ink readily adheres to the deep shadows, which, being hard, insoluble, and non-absorbent, have repelled the water altogether; to the parts representing the various gradations of tone the ink adheres in such degree as they have rejected water, producing a perfect transcript of the original negative in the proportion of ink remaining on the different parts of the image. The impression is then pulled in the ordinary way on a sheet of fine plate-paper. Several steps of this beautiful process have long been known; their concatenation and perfection are due to Mr. Ernest Edwards. In the number of Art, Pictorial and Industrial, for October, is a detailed account of it, together with some extremely fine illustrations. From the absolute indestructibility of the prints by light, the rapidity of their production, as compared with ordinary silver-printing, entirely independent of the weather, and the beauty of the tone, heliotypy bids fair rapidly to supplant the old process, at least for all purposes of book-illustration.
village sexton, is an excellent idea, and admirably adapted for our journal. Both the papers will shortly be printed. As to the printing of your poems, I hope you will have a little patience, as we have arrears which will take half a year to clear off.
"Won't it be possible for you to send your communications by a shorter route?
"R. Schumann."
Schumann adds a note in his own handwriting :-
"Your second letter of Aug. 5 has this moment arrived. This goes by post in order to set your mind at rest about your excellent papers ; the answer to your second will follow in the bookseller's parcel in a few days. One or the other will, I hope, reach you. In any case, favour us soon with something new. If you like our musical paper, you will greatly oblige me by mentioning it occasionally.

"R. Schlmann."

## (2)

"I ELAR Sir,-First of all my best thanks for your new contribution. There is something in your articles which pleases me, but for which I cannot yet find the right name, unless it be the quict way in which you dive down to the deepest places of the soul, and the clear exposition you give of what you have seen when you reappear on the surface. Continue to delight us by going on. Your capital proposal to supply a new text to Mozart's operas I quite agree with ; but I have my doubts whether you will be able to carry it through. We know what publishers are, not to speak of managers, and especially the public, when they have once taken an idea into their heads: however, try it. So far as I am concerned, I am quite at your service, so long as I have nothing to do with the commercial side of the question, of which I am supremely ignorant. Have the kindness to let me know more of your plan, whether it includes any structural alteration in the plot, or only a text better adapted to the score, and so forth, in order that I may consult a publisher here about it. There is another thing which is rather on my mind. You know how difficult every undertaking is at the beginning. Our new journal meets with an unusual amount of sympathy: but yet I am working almost entirely without pay. If you are not compelled to live by your pen, clever, excellent as it is, I hope you won't mind waiting a little while longer for the usual honorairc. But if this is to be a bar to your sending $u$, further contributions, consider the previous sentence cancelled. I accept all your conditions. On this point please send me your decision at once.
" L.iip=is', 2S'9, '35.
"Yours truly,
"R. Scilcminn."

## (3)

"Der. 17, '35.
" De.lr Sir, - Two things very different from one another have prevented my answering your letter before, I have been travelling, and I have been ill. First of all, about the publication of your manuscripts, a matter in which I take the warmest interest. I have knocked once and again at the publishers doors for you. It is hard enough for principals to get any tolerable terms out of booksellers, let alone third partics. At last I found that the trees had prevented me from seeing the wood. My brothers are booksellers, and a firm, I think I may say, of good standing (Gebruider Schumann, at Zwickau), and they will be happy to take your metamorphosis of the text to Mozart, but only on condition that you share the loss as well as the profit. This, although I represented to them the inconvenience of such an arrangement.- Now, you must decide, please. Vou can depend upon everything being above board, and upon their punctuality, whether you have a yearly or a shorter account with them. It will be better for you to apply direct to the house at Zwickau, and arrive at something definite. Your essays and letter I have. All excellent. Wedel has been declared member of the Davidsbund, whether you like it or not. Waldbruihl seems to me too obvious a pseudonym, so I have changed it to W. Brïhl; you will forgive me. If you read our journal regularly (I hope you do, but should be glad to know for certain), you will stand some chance of improving your acquaintance with the Davidsbiindler.
" We shall be glad of any number of pages out of W.'s diary. If I can be of use in any other way, I am at your service. Do you know anything of the editor of the Volkslicder (along with Baumstark, of Heidelberg) ? Can you give me the names of some people aivith a turn for pectry, who could contribute to the journal? "lours very truly,
"R. Schlmann."
These letters bring us to the end of the year 1835 , and show the difficulties with which, even in Germany, the "higher criticism" in music had to contend.

Franz Hïffer.

## THE LAST ENGLISH MUSICAL SEASON.

THE commemoration, by pipe and string, of Beethoven's centenary, which was to have occupied all musical Europe during a considerable portion of the past year, has, through the enforcement of sterner occupation and the exclusive handling of rougher instruments, been made to fall for the most part on England, whose musical tastes and powers " musical Europe" is wont to hold cheap. All things considered, English musicians, artist or amateur, have a right to look back on what they have done and tried to do in honour of the great master with a good deal of satisfaction. Beethoven's genius is as varied as it is exalted : not only has he done better than others, but more-better and more too in an art the forms and resources of which have increased and multiplied in this century-greatly, no doubt, through his own agency-at a rate without precedent. It would' be hard to name an aspect in which his many-sided genius has not of late been presented to English audiences-largely by English artists-in the most efficient as well as the most agreeable manner, by means of performances, not merely of pieces in every form of musical art which he has essayed, but of almost every individual specimen of those forms. To take London and its dependencies alone. At the Crystal Palace, at the Philharmonic, at the Monday Popular, and at the Oratorio Concerts opportunitics have been offered, and eagerly and largely accepted, of hearing all Beethoven's orchestral symphonies, the ninth not excepted, his concertos, the majority, if not all, of his. instrumental chamber-music, his single opera, his single oratorio, the second as well as the first of his Masses, and a number of. shorter, though not always slighter, productions, even down to certain "arrangements" of our own national melodies. Of these performances the greatest number and the most important have been given at the Crystal Palace. The execution of the septet by Mr. Manns' entire orchestra was, as execution, deserving of high praise. The propricty of presenting a piece of chamber-music at all in such a way is surely more than questionable. For the rest, the performances at one and the same concert of the Choral Fantasia and the Choral Symphony, and at another of the three Overtures to Leonora in immediate succession, might alone entitle the musical direction of the Crystal Palace to the gratitude of all students and admirers of a genius the development of which they served in so striking a manner to illustrate.

The provincial towns, their means considered, have not lagged behind the metropolis. At Manchester, Liverpool, Leeds-the first especially-at Dublin, at Glasgow, even at Edinburgh-still in its musical infancy-recognition, more or less hearty and intelligent, has been shown of the first musical composer of whom it could be said that he had even tried toexpress the yearnings and the aspirations of his own age, and. had succeeded in his attempt without falsification of the material in which he worked, or without putting a greater strain upon it than it would bear.

Our thoughts of late have been so often turned exclusively on Becthoven that we have been perhaps not mindful enough of what else has been going on beside as well as along with the cultus of the great master.

The past year will also be memorable in another way. There are many indications of the deepening as well as of the widening of musical culture in England. In the production and performance of church-music very considerable improvement of late has been noticeable. There are persons-the wish perhaps is father to the thought-who believe that the lives of the cathedral establishments may be, if not eventually saved, at least indefinitely protracted. Be this as it may, the quantity of new music-to say nothing of old-for church use published during the past year has been enormous, and the quality of much of it not unworthy of commendation. In regard to the practice of church-music, a respectable contemporary, the $C \% o i r$, calls attention to the fact that during the past year " not onlyhas the number of churches where there is a full choral service risen from 128 to 146 in London alone, but the return of churches with a partly choral service shows a still greater,. indeed, an enormous, increase-from 115 to 170 ."

Another indication in the same direction will be found in the increasing study and practice of the works of Johann Sebastian Bach. True, our esteemed Sacred Harmonic Socicty of London continues pertinaciously to ignore his existence ; but meanwhile the excellent and cheap editions of his greater choral works. whose very names were unknown to the last generation of

English musical students, are already sold in large numbers. Better still, the past year has been marked by a loving and meritorious performance of the difficult Passionsmusik at the Oratorio Concerts, and a "public rehearsal" (under my own direction) by the students of the Royal Academy of Music of the two first parts of the Weihnachts-Oratoriam never before heard in this country.
Lastly, the production of our adopted countryman's, Mr. Bencdict's, oratorio "St. Peter," at the Birmingham Festival, and subsequently at St. James's Hall, is an event not to be passed over. Opinions differ, and are likely for a long time to differ, as to the place this work will take among works of its class; but it is impossible to resist its claim to the possession of much beauty, uniform refinement, rare sustaining power, and unsurpassed mastering of orchestral and other effect.

John Hellah.

## New Publications.

Geselli, Bonaventura, Sature, Compositionen von. In Umrissen gestochen von J. Mery, J. Schiitz u. H. Spier. Mit erläuterndem Texte herausg. von Max Jordan. Leipzig : Diirr.
Gervinus, G. G. Geschichte der deutschen Dichtung.' $1^{\text {ster }}$ Bd. $5^{\text {to }}$ gänzl. ungearb. Aufl. Leipzig : Engelmann.
Groth, Klaus. Quickborn. II ter Theil. Leipzig: Engelmann.
Osisin, The Poems of : in the original Gaclic, with literal translation, and dissertation ; by Rev. Archibald Clerk. 2 vols. Blackwood.
W.igier, R. Beethoven. Leipzig: Fritzsch.

## Physical Science.

Scientific Results of a Journey in Brazil. By Louis Agassiz and his Travelling Companions. Geology and Physical Geography of Brazil. By Ch. Fred. Hartt, Professor of Geology in Cornell University. With Illustrations and Maps. Triubner and Co.
This book is open to the same objection as applies to most American reports of exploring expeditions: it is too full of matter. It would have added greatly to the clearness of the narrative had the interesting but irrelevant information regarding plants, animals, ethnology; and economic science been omitted, or at any rate relegated to an appendix. But the plan of the work of itself subjects the geological student to much needless labour : the districts are described separately, and, as an almost inevitable consequence, points of very unequal importance receive equal attention, while phenomena of minor interest are described more than once. This want of perspective is scarcely atoned for by the risumi given in the concluding chapter.

When Agassiz announced his opinion that the surface coverings of Brazil were due to extensive glaciation, Prof. Hartt was not alone in declining to give his assent to the startling doctrine. But though he now avows his former error, and has accumulated proof which seems well nigh irresistible in support of the theory of glaciation, he gives satisfactory evidence in disproof of the Amazonian glacier, and concludes his statement thus (p. 493): "It is with much hesitation that I express an opinion at variance with so distinguished an authority as Professor Agassiz: but the facts have seemed to need a different interpretation from that which he has given them. My conclusions, after all, do not affect his theory of the former existence of glaciers under the tropics, down to the present level of the sea-a theory which I hold as firmly as he." Agassiz' position as regards the surface geology of Brazil is in fact the counterpart of that which he held many years ago as regards that of Scotland. There he was the first to recognise the true glacial character of the boulder clay, and to solve satisfactorily a problem so oppressive as to have disturbed the slumbers of a leading Scottish theologian and geologist. No doubt his judgments as to one or two localities were afterwards reversed, just as a few species of fish have been otherwise
placed since his great work appeared. But the correction of details does not affect his fame as the discoverer of the right method of investigation, and Professor Hartt shows that he rightly appreciates the value of detailed corrections.
'The coast districts of Brazil are covered by a layer of variable thickness, consisting of a reddish unstratified clay, the materials of which are manifestly derived from the strata in the vicinity. This deposit is absent from the coast plains whose elevation does not exceed twenty feet, but, with this exception, it covers hill and valley alike. Nearly coextensive with this deposit is a layer of cascalho, the pebbles being chiefly quartz, more or less rounded. This sheet, of varying thickness, follows the inequalities of the surface, and occasionally presents accumulations of remarkable thickness; a combination of phenomena which precludes the notion of its deposit from water. The clay and cascallo were formerly confounded with what Agassiz asserted to be the surface of the subjacent rock decomposed in place, the heat and moisture of tropical regions affecting the strata to a considerable depth. Hartt figures at p. 508 a cutting where the surface deposits lie on decomposed gneiss, the partition line being distinct: he found that quartz veins in the gneiss, which had resisted the decomposition of the matrix, nevertheless did not pass up into the overlying deposits : further the clay and gravel sometimes rest directly on the bare rock in those drier regions in which decomposition has made small progress, or from which its results have been removed: again, while the clay frequently contains pebbles and blocks, more or less rounded, of various sizes, the decomposed mass wants such ingredients: lastly, while the former is thoroughly unassorted, the latter frequently shows clearly the stratification, the softening process having left undisturbed the relations of the parts. 'These are the main points of the argument, which goes to prove that in Brazil the atmosphere has power as an agent of waste to which our northern temperate regions offer no parallel. That the clay and gravel are not of aqueous origin, Hartt proves very satisfactorily, founding strongly on the absence of interstratification such as characterises the tertiary deposits over which also the clay and gravel occur. Exception may fairly be taken to Hartt's use of the term "drift" for this superficial deposit; he has himself proved that it is inapplicable, yet continues, as do many other writers, to use a word suggestive of crroneous theory: why not call it boulder clay? On one or two points the author is not sufficiently explicit, and I draw attention to them in the belicf that his time and opportunities did not suffice for their thorough investigation, and in the hope that he may yet be able to inform European geologists on subjects on which their experience does not qualify them to decide. Part of the difficulty arises from the unfortunate circumstances that Professor Hartt has given little information as to the heights of the more important localities visited, and that no maps supply the details necessary for following him satisfactorily on his routes, those given in the volumehaving no pretensions to rank as general maps. Hence there is some difficulty in understanding the relation of the cascalho to the subjacent rock. The cansa seems to be the representative of the cascallo, the former being, as in Minas Geraes, derived from and resting on clay slates, the latter characteristic of the gneissose districts. We have thus seemingly a local character of the surface deposits comparable to that recognised in the boulder clay of this country. But if so, how is it that both varieties of gravel seem to rest alike on rock decomposed in place? Professor Hartt speaks of the meteoric decomposition as having preceded the ice-period; of regions which, at the present day, being destitute of the vegetation which determines copious moisture,
present undecomposed rock at the surface, and specially notes that, as on the Sāo Francisco, the clay diminishes towards the dry zone, the gravel layer increasing till it passes into a sheet of boulders. Possibly more detailed survey, such as Professor Hartt may yet undertake, will show that the locally characterised deposit passes eastwards beyond the are: of the rocks whence it was derived, just as in the north of Eingland and in Scotland; indeed something of the kind has been already recorded. Meanwhile the fact (if I have rightly collated the scattered passages) that the canga consists of solid pieces of ferruginous rock seems to suggest that the decomposition must have been in places subsequent to the date of the ice-sheet: that, as is suggested in the concluding chapter, pre-glacial decomposition may have occurred in the now dry regions and the converse, the travelling ice grinding away the soft, and carrying off fragments from the solid rock, to be left over surfaces afterwards softened; yet, if so, why are not the fragments also softened? But these are difficulties of detail which are only alluded to because their solution involves the thorough investigation of atmospheric waste as illustrated in Brazil. If the advocate of marine denudation can prove his case from Brazil, he will easily succeed in Britain. Meanwhile this volume shows that, speaking generally, the erosion of the water-courses follows the order suggested by Jukes, and illustrated by Geikie and others, the lowering of the watersheds whereby the great river-valleys of South America are well nigh opened into each other telling clearly of the backcutting power of streams. Le Neve Foster describes moco de hiorro in Venezuela as a ferruginous alluvial deposit, beneath which lies a layer of blocks of vein quartz, with which is associated an auriferous clay : these deposits rest on cascajo, or rock decomposed in place. The superficial deposits Foster calls alluvial, yet their resemblance to the strata described by Hartt renders their origin a question of great interest.

One statement at p. 548 must be noticed, namely, that the edpuivalents of the Laurentian series are to be found in the coast gneiss, while further to the west the Silurians come on. Sir R. Murchison has already spoken of the possibility of Laurentian rocks occurring in South America; but Professor Harti's observations and mode of reasoning do not instil much confidence in his conclusions. He relies altogether on lithological and mineralogical resemblance, and 1)r. Sterry Hunt seems equally satisfied therewith. If anyone takes the trouble to compare the observations made in different districts, he will find that the recorded dips and strikes vary extremely, but the physical relations of the masses are not alluded to. It is said that the gneiss "becomes finer westward, and finally gives way to heary beds of mica-slate, or mica-schistose gneiss with bands of quartz" (p. 549). Literally this would suggest a passage of less metamorphosed strata in the west into more altered beds eastward. If succession, especially if unconformable succession, is intended, the phrase is at least unhappy. Nor is the argument strengthened by the statement that gneiss is seen under the Brazilian table-land. The district is a very difficult one to explore, and hasty generalisations may be formed from the evidence of a few imperfect exposures. Hartt refers to Wall's paper on Venezuela, as evidence that a similar gneiss to that of Brazil occurs there: but Wall expressly says that the gneiss is a variation in a series which from its leading characters he calls one of micaceous and silicious schists, and which presents, in fact, a curious resemblance to the kind of transition suggested by Hartt's words just quoted. This series, the Caribbean, be it remarked, has been subjected to disturbance exactly parallel to that which has affected the older Parian or cretaceous rocks of Venezuela. Yet, founding on lithological character
and parallelism of disturbance, Hartt classes the gneiss of Brazil and of Venezuela with the Laurentians of Canada. Whatever the probabilities may be, this book has done nothing to prove the existence of South American Laurentians.

The difficulties attending exploratory journeys in tropical regions explain and largely excuse the want of precision in many parts of Professor Hartt's book. I hope that he may have opportunity of revisiting the country, and filling in the details of the sketch outlined in this volume.

John Young.

## SCHIVEINFLKTI'S 子OURNEYS IN CEVTRAL AFRICA.

Perhaps the most important advance which has been made in geographical discovery during the past year has been the exploration of a large portion of Central Africa, lying to northwestward of the great cquatorial lakes, by Dr. Schweinfurth. already known through his botanical studies in the lower Nile valley, the first practised traveller who has penetrated far into this region. The reports of the ivory traders, Piaggia and the brothers Poncet, had already indicated the great interest of this part of Africa, but it has been left to the German traveller, in reaching a position nearer the equator in the centre of the continent than any European has before attained, to determine the limit of the Nile valley in this direction, and to cross the waterparting into a westward basin, presumably that of Lake Chad. As yet only the outline of Dr. Schweinfurth's discoveries have reached Europe.* The newly explored country lies to the south and west of the perplexing and variable entanglement of rivers and swamps which feed the White Nile from the west in its course between Gondokoro and the Bahr-el-Ghazal ; through which Brun-Rollet, P'etherick, Madame Tinné, and von Heuglin have wandered, without entirely unravelling its plan. Bcyond this swamp region to the water-parting south-westward, the land traversed by Dr. Schweinfurth forms part of a great sandstone formation. Its surface has two sharply distinguished characters of vegetation ; that of the deeply cut channels of its numerous rivers and streams, whose banks are thickly overgrown with tall trees; and that of the grassy, park-like steppes between these, with dwarf trees or clumps of bush. On the water-parting itself the aspect of the country changes and presents a system of bare and swampy flats, with a white sandy soil.

The ruling tribe of the inhabitants of the Nile watershed here is that of the Niam-Niams, who are described by the Marquis Antinori as men of powerful form and stately"carriage, bronze-coloured skin, and long sleek hair. On crossing the water-parting into a fertile country, where the oil-palm gives a new character to the landscape, Ir. Sclweinfurth came upon a race differing from these in every respect. The Abanga and Monbuttu of the inner watershed are distinguished by the lighter colour of their skin, and their blonde and frizzled hair is worn by both sexes in a high chignon. Though inhabiting a richer land than the Niam-Niams, and in advance of them in agriculture, and the arts, cultivating the banana and other fruits, trading in copper, and forging weapons in iron, the Monbuttu rank far beneath them in the scale of humanity, since they indulse in cannibalism to an extent which appears to be unparalleled on the globe, a practice in no way explicable here by necessity, since the land abounds in game of all kinds. To the south of the Monbuttu is a dwarf race named Ackā or Ticki-Ticki; the average height of the men of this tribe is five feet, but many do not reach this measure. The most southerly point reached by Dr. Schweinfurth is in lat. $3^{\circ} 35^{\prime}$ N., long. $27^{\circ} 5^{\prime} \mathrm{E}$. of Greenwich, 2500 fect above the sea, and three days' journcy to S.S.E. of the Niam-Niam chief Kifa's (now his son Kanna's) residence, the extremity of Piaggia's route. Here is the palace of Munsa, the chief of the Monbuttu, compared by the traveller to a middle-sized railway station in bulk and form. This capital is south of a great river, named Uelle both by the Niam-Niams and the Monbuttu, which is as large as the Blue Nile in summer at Chartum. It is formed near $28^{\circ} \mathrm{E}$. long. by the confluence of the Gādda

* In letters received at Gotha (20th Nov. 1870), and published in Petermann's .1itthcilungin, and in a communication to the coloritc Gacith:
and Kibali, the latter apparently springing in the neighbourhood of the sources of the Tonj, on the inner side of the mountains which enclose the Albert N'yanza. Farther on in its westward course the Uelle is said to receive two large tributaries from the south, and an affluent on the right bank, which Dr. Schweinfurth believes to be the river of Senā reported by von Heuglin. The Uēlle, which is navigated by native canoes of 30 feet in length and 6 feet broad, is the Bari or Babura river of the brothers Poncet, and since it maintains a north-westerly direction into the land of the Mohammedans, the "clothed people who pray on the ground," it is scarcely to be doubted that it is the upper course of the Shari river, the main supplying stream of Lake Chad. Piaggia and the Poncets report this river as flowing out of a great lake. Brun-Kollet and von Heuglin each heard of a great lake in this region, and from these reports, especially from the apparently exact information of Piaggia, a fourth great equatorial sheet of water, of an extent rivalling the Victoria Lake, has been represented on recent maps to north-westward of the Albert N'yanza; but for the reasons, that the confluence of so many large streams to form the Uëlle, show that it is rather a mountain-born river than the outlet of a lake; and that though he came within a day's journey of the position given by Piaggia to its northern shore, he could nowhere find any onc who had seen or heard of the lake at all, Dr. Schweinfurth throws strong doubts on its existence. Still some weight must be given to the independently received information of the four travellers above named, and the question of the existence of this lake is still to be solved.

Thus the opening up of the African Continent is at last proceeding with rapid strides. The details of this journey, and of those which Dr. Schweinfurth was on the point of undertaking when his letters were despatched, will give the accurate geography of a large portion of the western side of the Nile valley; the corresponding eastern half in these latitudes is now being penetrated by the great discoverer, Sir Samucl Baker, with his Egyptian forces, and if, above all, there shall be added to this the long pent-up store of African knowledge which Dr. Livingstone now jealously guards, Inner Africa will no longer be counted among the unknown parts of the globe, and the time of great discoveries will be nearly at an end.

Klitith Johnston, Jun.

## Scientific Notes.

## Natural History and Physiology.

The Wing of Bats.-In Max Schultze's Archir', Band vii., Ites I Ieft, is a most exhaustive and interesting paper on the structure of the bat's wing, by Dr. Jos. Schöbl, of Prague. Long ago Spallanzani discovered that bats which had had their eyes put out were able, nevertheless, when allowed to fly about in a room, to avoid threads stretched across it. This faculty he attributed to some highly developed sense of touch possessed by the wing. Dr. Schïbl has repeated these experiments; but for the putting out of the eyes he has substituted the less painful method of covering them with sticking plaster. He has kept bats thus treated for a year alive in his room, and has entirely confirmed Spallanzani's results. To account for these phenomena, the wings of bats have been examined for peculiar nerve-endings by Cuvier, Leydig, and Krause, but without any success. The author's discoveries are therefore quite new to science. The following is a short abstract of his results. The bat's wing membrane consists of two sheets of skin, the upper derived from that of the back, the lower from that of the belly. The epidermic and Malpighian layers in each sheet remain separate, whilst the true skins are inseparably fused. In this fused median layer are imbedded the muscles, nerves, vessels, $\mathbb{\&}$., of the wing. A complicated arrangement of delicate muscles is described, which have their tendons formed of elastic tissue instead of the usual white fibrous tissue. There are also present numerous long elastic bundles stretched in different directions in different regions of the wing. The arteries are each accompanied by a single vein and a nerve, the three keeping company as far as the commencement of the capillary system. With regard to the pulsation in the wing, Dr. Schöbl has nothing new to add to the observations of Wharton Jones and Leydig. The` whole wing is covered, both on the upper and under surface, with extremely fine, sparsely scattered hairs. These hairs are most numerous on the inner third of the hinder part of the wing, and they gradually decrease in number towards the tip. The two wings taken together contain from 8000 to 10,000 of them. They have a general resemblance to those on the body, but are simpler in form. Their length is about 0.2500 mm . in lispcrus serotinus, the species principally made use of in these
investigations. Each hair sac has from two to seven sebaceous glands, according to the species; and one sweat gland opening into its sac. The two outer fibrous layers of the hair sac have no sharp line of demarcation to separate them from the surrounding connective tissue, but the inner or hyaline coat is highly developed, and, after being constructed beneath the hair bulb, widens out and encloses the Tastkörperchen, one of which organs is connected with each hair.

The nerves of the wing may be considered to consist of five layers, i. c. there is one occupying the centre of a transverse section of the wing, which gives off on each side of it four others, and these are successively finer and finer as they approach the opposite surfaces. The inner layer and the one immediately on each side of it consist of nerve fibres with dark borders, the other layers of pale fibres only. The Tastkörperchen are connected with the second layer. The fifth layer of finest fibres ends as a network between the inncrmost layer of cells of the Malpighian layer of the epidermis. The Tastkörperchen are shaped like a fir-cone, with a rounded apex turned inwards. They lie immediately below the root of the hair ; and their core or central substance is formed of a prolongation of the cells forming the two root-sheaths of the hair. Their length is 0.0259 and their breadth 0.0175 mm . A nerve containing about six dark-edged fibres is distributed to each Körperchen. Just before the nerve reaches this organ, it splits into two, and three fibres pass to one side of it, three to the other. The fibres are then wound round the body so as to sheath its cellular core. Dr. Schöbl thinks it probable that the fibres on one side are continuous with those on the opposite side, and that there is thus a lipolar arrangement here. He attributes to the fine network of pale nerve fibres belonging to the fifth layer the appreciation of temperature, pain, \&c.; to the Tastkörperchen the highly exalted sense of touch. It is curious that both kinds of nerve endings are connected with the Malpighian layer of the skin. In conclusion, the author states that he believes he has found similar bodies in peculiarly sensitive places in other mammals, and promises an early account of them.
Habits of the Fur-Seals.-Mr. J. A. Allen gives in the Butllitin of the Museum of Comparatiac Zoology' at Hariard Collese, vol. ii. No. I, an interesting account of these little-known animals, the Otaridic, or Eared Seals, from which the seal-skins of commerce are obtained. The furseals resort in large numbers to the Pribyloff Islands, off the northern part of the Alaska Territory, in the summer months for the purpose of breeding. It is estimated that not less than 1,152,000 male and female seals take up their abode in these "breeding rookeries," as they are termed. Each male has about ten or fifteen wives, the older males always driving off the younger ones, who retaliate by stealing the wives of the patriarchs while they are asleep, carrying them off in their mouths. Constant struggles are the result, in which the females often get severely lacerated. All the males have assembled at these breedingplaces by the 15 th of June: the females only then begin to arrive, and are not all collected till the middle of July. By the middle of August the young are born ; the old males, who have remained at their station the whole of this time without food, now go off-shore in company with the younger ones to feed; and at the end of October the whole body of seals leave the island and journey southwards. The only scals killed for the sake of their fur are the younger males, great care being taken by the hunters not to disturb the remainder in any way.
Mode of Life of the Sucking-Fish and Pilot-Fish.-Professor Van Beneden has ascertained the nature of the food of these two forms of fishes. The sucking-fish has sometimes been supposed to derive its nourishment from the sharks, to which it attaches itself by the curious apparatus on the crown of its head. M. Van Beneden finds that the common sucking-fish (Echencis remora) feeds upon small fishes. From an examination of the contents of the stomach in several examples of the pilot-fish (Vaucratis)-it would appear that this fish is omnivorous -the food consisted of portions of fishes, crustacea, fucoid plants, and, in one instance, parings of potatoes. These observations have been communicated to the Royal Academy of Belgium.
The Physiological Laws of Human Increase.-An interesting pamphlet has just been published in Philadelphia from the pen of Dr. N. Allen, of Lowell, Mass., on the Physiological Laws of IIuman Increase, especially bearing on the American population. IIe states that his attention was directed several years ago to the change taking place in the native population of Massachusetts and other New England States, showing that, whilst the immigrant Irish, English, and Scotch women had large families, the American women had so few children that it was becoming more and more a doubtful question whether in point of numbers the stock was kept good. In a review of Dr. Allen's work in the Amer. Med. Yournal the fact is put in a still stronger manner. " By a census of the people of Massachusetts taken in the year 1765 , it appears that of the entire population nearly fifty per cent. were under sixteen years of age, while at the present time not more than twentyfive per cent., if so many, are under that age; while at the former period the average number of offspring to each couple amounted to from eight to ten, at the present time it scarcely exceeds three." In the foreign part of the population, again, the number of children to each family outnumbers nearly threefold what it is ampong the native stock.

Dr. Allen discusses the various causes that have led to this remarkable result, and considers that the real cause is to be looked for in a modification of the vital powers of the American women, and the cause of this deterioration he finds in the important changes that have taken place in the education, domestic habits, occupations, dress, and amusements of the female sex especially.

Geographical Distribution of Diseases.-A series of essays of more than ordinary general interest are now in course of publication in the British Midical Fournal, by Alfred Haviland, and are entitled "Lectures on the Geographical Distribution of Diseases in England and Wales." The one before us on phthisis is strikingly illustrated by a coloured map, and we append some of the conclusions which have been arrived at. 1. More than a quarter of a million of females died from phthisis during the decade $185 \mathrm{I}-1860$. 2. The divisional distribution of heart-disease and phthisis is shown to be the reverse of one another. 3. The most exposed divisions have the highest mortality in phthisis, and the lowest in heart-lisease. 4. The most sheltered divisions have the lowest mortality in phthisis, and the highest in heartdisease. 5. I.ondon and the West Midland division have the lowest female mortality, being only $24^{\circ} 9$ to every 10,000 living. 6. The division having the highest mortality is the North-Western Counties. This fact is coincident socially with the engagement of the population in cotton and other factories, and climatically with exposure to the direct and powerful influence of the north-westerly winds. The maps of heartdisease and cancer show an exceedingly low mortality from these causes in this division. 7. In heart-disease and cancer Wales has a remarkably low mortality, whereas in that of phthisis a high mortality is depicted. It ranks next to that of the north-western division, its female death-rate from phthisis being $3^{\circ} 0$ or $4^{\prime} 3$ to every 10,000 living $a b o c^{\prime} c$ the average.

Structure of the Glands of the Stomach.-A valuable paper has been written by Prof. Heidenhain, on the structure of the gastric or peptic glands, and is contained in the 6th vol. of Schultee's Archiz' fïr microscop. Anatomic. Heidenhain's investigations were carried on in dogs, the mucous membrane of whose stomach was hardened in alcohol, stained with carmine or aniline-blue, and examined with morlerate microscopic powers. The glands are arranged singly like palisades or in groups like the fingers of a glove, in close proximity to one another, and he distinguishes the orifice, the neck, and the body in each. The orifice in the grouped glands resembles the hand part of the glove, several glands opening into it, just as the fingers of the glove open into the wider hand part. This is lined by columnar epithelium. The neck, or narrower portion of each tube, is lined by reundish coloured cells. The body is lined by two kinds of cells, one external or marginal, round, and coloured, the other small, internal, and uncoloured, though their nuclei sometimes become tinted; the former he cails investing cells (Belegrellen), the smaller uncoloured ones he names chief cells (Hauptzellen). The former probably represent the peptic cells of previous writers. The lumen of the glands is occupied by granular dark material. He describes with full details the action of various reagents upon the two above-mentioned forms of cells. He then furnishes the results of his researches on the glands during digestion. The glands are found to become increased in size. The chief cells are much swollen, and their contents finely granular, showing that they have alsorbed more than they have secreted; the investing cells are less altered. No division or multiplication of cells was observed.

Glycerine Extracts of Pepsin and other Ferments.-Dr. M. Foster calls attention in Noture, Dec. 29, to the value of glycerine as a new means of working out the intricate peoblems of so-called ferments. 1)r. Foster has confirmed the statement of von Wittich, published a short time since in I'fligrer's Archie, that, if the mucous membrane of a pig's stomach, washed and freed as much as possible from water, then finely minced and bruised, aad covered with pure glycerine, is allowed to stand for twenty-four hours, a few drops of the glycerine, diluted with acilulated water, will digest fibrin with remarkable rapidity. On heating this glycerine extract, after filtration, with a large excess of alcohol, a slight precipitate is obtained, which, separated by filtration and re-dissolved in acidulated water, though giving only the faintest proteid reaction, is strongly peptic. The glycerine extracts appear to remain unchanged for a very long period, so that a stock of ferments can always be kept in store.

## Physics.

On the Tension of Saturated Vapours.-Ever since the publication of Regnault's classical researches into the laws of the elasticity and expansion of gases, it has been recognised that the so-callerl laws of Boyle and of Gay-Lusiac express properties which do $n=t$ correspond exactly to those of any known substance, but to which the properties of the uncondensible gases make a near approximation, especially at high temperatures and low pressures. It has also been long known, from the experiments of Regnault, Cahours, and others, that the more easily condensed gases, and the vapours of substances which are solid or liquid at common temperatures and pressures, approximate more and more closely to the state of perfect gases, or conforn more and more nearly to
the above laws, as they are farther removed from the condition of saturation. Beyond this very little has been known, until recently, of the behaviour of vapours in relation to pressure and temperature. An important step has, however, been made within the last year or two by Dr. Hermann Herwig (Porschdorff's Aunalen, 1870, No. 9 ; also vol. cxxxvii. [1869]), who has shown that, at least in the case of several vapours - namely those of alcohol, ether, chloroform, water, ethylic bromide, and carbonic sulphide-a remarkable law holds good, which may be thus stated. If a quantity of vapour, not in contact with liquid, be subjected to continually smaller and smaller pressures while the temperature is kept constant, a point is reached sooner or later beyond which the product obtained by multiplying the pressure by the volume occupied by the vapour no longer varies appreciably-that is to say, a point beyond which the vapour sensibly obeys Boyle's law. But if now the pressure be increased up to the greatest pressure which the vapour can support at the temperature of the experiment, so that the vapour becomes saturated, the procuct of this pressure into the corresponding volume bears to the constant product previously mentioned a ratio which is inversely proportional to the square-root of the temperature of the vapour measured from the absolute zero, and which does not depend upon the nature of the vapour. To express the matter mathematically, let $\tau$ be the volume occupied by a given mass of vapour at the constant temperature $t$, and under the pressure $p$ so small that the vapour behaves as a sensibly perfect gas; and let $z^{\prime}$ be the volume occupied by the same mass of vapour at the same temperature, but under a pressure $p^{\prime}$, the greatest it can support without undergoing partial condensation, then IIerwig's law is represented by the equation-

$$
\frac{\rho^{\tau^{\prime}}}{\rho^{\prime} v^{\prime}}=0.0595(a+t)
$$

where $a$ is the reciprocal of the coefficient of expansion of a perfect gas.
On the Discharge of Statical Electricity.-The effect of coiling a conducting wire carrying an electric current round a core of soft iron has been very happily described as conferring the property of incrtio upon the current. Some remarkable facts have been discovered by von Bezold ( $P$ orgendorff's Amnalen, 1870, No. 8) in relation to the discharge of statical electricity, which tend to show that the charge of a I.eyden jar, or condenser, or any equiva'ent arrangement, may be conceived of as having both inertia and clasticity. The details of von Bezold's experiments could not well be made intelligible without the aid of figures and a long description: the following is his own epitome of the general results :-I. If an electric discharge which has traversed a space of air, so producing a spark, has open to it two conducting paths to the earth, a shorter one and a longer one, the latter being interrupted by a nonconducting plate, the farther side of which has a metallic conting connected with the ground, a division of the discharge takes place if the striking distance is small. But if the length of the spark is increased, the electricity follows, on the other hand, only the shorter path, and even carries electricity with it from the other branch. 2. If a series of electrical waves are sent into a conducting wire whose farther end is insulated, they undergo reflexion at the end, and phenomena, which accompany the process when alternating discharges are used, seem to owe their origin to the interference of the direct and reflected waves. 3. In wires of the same length, an electric discharge is transmitted in the same time, without regard to the material of which the wires are matle.

## New Publications.

Arry, G. B. A Treatise on Magnetism. London: Macmillan.
Baltzer, Dr. R. Die Elemente der Mathematik. zier Band : Planimetrie, Stereometrie, Trigonometrie. $3^{\text {te }}$ verbesserte Auflage. Leipzig: Hirzel.
Baumilauer, Dr. H. Die Beziehungen zwischen dem Atomgewichte u. der Natur der chemischen Elemente. Braunschweig: Vieweg. is.
Brauer, F., u. Gerstafecker, Dr. A. Bericht iber die wissenschaftlichen Leistungen im Gebiete der Entomologie waihrend der Jahte s 867 u. ı 868 . Berlin : Nicolai.
Brefeld, Dr. O. Untersuchungen iiber die Fotwicklung der Empha muscae u. Eimptisa radicans. 4 Kupfertaf. Halle: Schmidt. 5s. 6d.
Brunner, Dr. Gi. Beitäge zur Anatomie u. Ilisto!ogie des mittleren Oh:cs. 4 Kupfertaf. Leipirg: farclmam.
Fritscif, Dr. G., u. Müller, O. Die Sculptur u. die feineren Structurverhältnisse der Diatomaceen. Berlin : Müller. $16 s$.
Gobman, F. Du Cane. Natural IIstory of the Azores. London: Van Voorst.
Gortep-Besinez, Dr. E. F. Lehrhuch der Chemic. Ier Band. $4^{\text {te }}$ verb. Auflage. Braunschweig: Vieweg.
Hflmhol.tz, H. Populäre wissenschaftliche Vortrigg. $\mathbf{2}^{\text {tes }}$ Heft. Braunschweis: Vieweg.

3s. $6 \pi$
Huber, Dr. J. Die Lehre Darwins kritisch betrachtet. München : Leutner.
LaNixirfine, Dr. G. Mineralogie der Vulcane. Cassel : Luchhardt. 7.

Lyell, Sir Chas. Student's Elements of Geology. London : Murray. Maudsley, Dr. H. Body and Mind. London: Macmillan.
Mivart, St. George. The Genesis of Species. London: Macmillan. [An exhaustive criticism on the Darwinian theory of the origin of species, in which the author contends that the principle of natural selection is insufficient to account for the production of species and genera. The theories of homologies and of pangenesis are also reviewed, as well as the connection between the ductrine of evolution and theology.]
Naumann, Dr. C. F. Elemente der Mineralogie. 8te verm. u. verb. Auflage. Leipzig : Engelmann.
Prior, Dr. R. C. A. Popular Names of British Plants. London: Williams and Norgate.
Rüdinger, Dr. Die Anatomie des peripherischen Nervensystems des menschlichen Körpers. $2^{\text {te }}$ Abtheil. : Die Anatomie der menschlichen Ruickenmarksnerven. Mit 23 Taf. Stuttgart: Cotta. $16 s$.
Stilling, Dr. B. Untersuchungen uiber den Bau des kleinen Gehirns der Menschen. If lith. Taf. Cassel : Kay.

48s.

## History.

The History of Scotland, from Agricola's Invasion to the Revolution of 1688. By John Hill Burton. Vols. V. VI. VII. Blackwood.
Exglish History owes more, perhaps, to the historians of the sister nation than has been acknowledged. It is the fashion now to abuse Hume, but the summaries which he gives at the end of each reign are still very valuable for their social and economical views, and not a few passages of the history itself have much of the merits of his political essays. The claim of England to the vassalage of Scotland forced Scotch enquirers to scrutinise the sources of our early history very closely, and the result was that a considerable amount of forgeries was detected, which had imposed on English statesmen even down to Elizabeth's days. Mr. lurton repeatedly points out how the queen and her statesmen were influenced by their belief in the English supremacy. Rymer, the editor of the Fardera, began his great work most unfortunately by engraving a document purporting to be Letters Patent, in which Malcolm Canmore acknowledged that he held Scotland and the adjacent islands of Edward the Confessor by liege homage, an ancient forgery which the Scotch at once detected and exposed. Mr. Burton, who has written an excellent Life of Hume, and a History of Scotland since the Revolution, has followed Hume's example in taking the earlier portions of the history last, a plan which in some respects may be serviceable. He has had the advantage of having the ground cleared for him by the late Mr. Robertson's Scotland under the Early Kings; the portion of which the merit belongs more largely to himself, and which is particularly valuable for its impartiality, is that relating to the Stuart dynasty. It is of course hopeless to please those who make Mary Stuart an object of romantic and idolatrous worship, but they should be content with the ideal Mary Stuart whom Scott and Schiller have made immortal as a creation of the heart, and not be angry when the historian refuses to acknowledge romance as history and rejects the view of those who look on Mary as a saint, as he rejects the other extreme view, which regards her as the foul witch Duessa, who, in the Faëry Qucen, is alternately the false woman and the false church. In one point Mr. Burton seems to us to make more allowance for Mary than Mr. Froude. If history must condemn her, yet let not even in this extreme case the extenuating circumstances be forgotten. She was less than twenty-six years of age when the English prison doors closed on her, and she had lived as Queen of France and Scotland when social life in those countries was at its worst ; her husband was utterly worthless, and had assassinated Rizzio in her presence, and she must have been almost more than
human if she had escaped her terrible fall. As a passionate woman and as a Catholic devotee, who did in a sense die for her faith, she will still carry with her a sympathy which the historian himself cannot and does not wish to entirely suppress. On the other side, Mr. Burton seems to us eminently fair as regards Elizabeth. Mary's friends see in her nothing but a subtle foe. Mary herself knew better. Elizabeth thought that nothing could justify subjects in rising against their sovereign, and she honestly endeavoured to keep Mary on the throne till it became impossible. If any one had a right to complain of the English queen's conduct, it was Murray and the leaders of the Scotch Kirk. She meant, too, that Mary should succeed her, and would have befriended her all along; but she found that Mary regarded her as illegitimate, and herself as already rightful Queen of England, and that to declare Mary her successor would be to sign her own death warrant. Let us make the allowance for Elizabeth that we make for Mary; far less allowance is needed, far less is usually given. Elizabeth too suffers in another way. Spenser could represent the Queen of Faëry sending out her knights to relieve fair Belgé, or help Sir Burbon, or execute strict justice through the realms of Irena; but history finds that the queen was with difficulty brought to carry out any great measures, and that the credit is largely due to Cecil and Walsingham and the famous English see captains of the age. But though the monarchical fashion of writing history has almost disappeared, yet Elizabeth cannot lose her fame, for she carried England safely through the great crisis of religious change without a religious war. We have but to think on the condition of the continent at the time, we have but to contrast Elizabeth with her predecessor and her successor, with Mary Tudor and James VI., to see why England, why even the most violent of the Puritans, clung loyally to her rule. Nor is Mr. Burton less fair to a much reviled class of men, the Scotch Covenanters. The Solemn League and Covenant sealed the cause of freedom in Scotland (we may trust the feeling of Burns rather than that of Sir Walter Scott on this subject), and should have been not less celebrated than the oath of Griitli for Switzerland, or the vow of Joan of Arc for France. But history, "so warm on meaner themes, is cold on this. She execrates indeed the tyranny that doomed them to the fire, but gives the glorious sufferers little praise." These words represent the impression made on Cowper's mind by reading Hume's account of the persecutions in Scotland under the Stuarts. But the Puritans lived in the agony of too great a crisis to have been able to be friends with the literary class, and they have suffered accordingly in literature. Mr. Burton has given us a chapter on "Social Progress from the Reformation to the Restoration," which will well repay perusal. It is sometimes said that the history of a country is imperfectly written if it do not in the narrative reveal the social condition of the people brought forward to act upon its stage. This may be so, but most narrators are apt to feel that there are characteristics of a people too placid and leisurely in their growth to be easily put into companionship with others born of violence, fanaticism, or craft. This is Mr. Burton's apology for the chapter, but its merits need no apology. He has rightly taken the literature as reflecting the character of the people. It was a Scotchman who first said that if a man were permitted to make all the ballads, he need not care who should make the laws, of a nation, and in ballad literature Scotland is peculiarly rich. To criticise their origin is as difficult as to criticise that of the Homeric songs : they grew and fell into shape as they passed from generation to generation by tradition, and Burns and Scott did but complete the work of many unknown poets. For the manners of the country, Robert Chambers has collected much
material in his well known book, the Domestic Allnals of Scotland; our author can but give a summary. The darkest stain on the age is the superstition of witchcraft, an evil heritage from the Middle Ages. King James's Ducmonologic is a true Scotch work; Scotch lawyers treated sorcery as a crime long after English commentators regarded it as an obsolete belief, and many religious men were vehemently opposed to the repeal of the disgraceful penal laws against witchcraft in 1736 .

After all, the true history of the nation is its history as a people, and Mr. Burton has done justice to John Knox as having to a great extent created modern Scotland. The Kirk syitem of national education gave Scotchmen a great advantage for a long time over other nations, and the Presbyterian scheme of church government requires careful consideration if the real nature of Scotch history is to be understood. For the causes which led to the downfall of the old church system, we may refer to Mr. Froude's late article in Frascr. Both sides contended that their view rested on express divine authorisation; the historian accepts various forms of government as lawful in the church, just as he recognises monarchy, aristocracy, and democracy in the state, and sees that they are equally human and divine.

Mr. Burton passes lightly over the consideration of the morality of Scotland, but the question is surely important to an enquirer into its history, and we should have liked some comparison with the Scandinavian kingdoms on the one side, with England and Ireland on the other. In constitutional matters, too, we are not quite satisfied with his account of the Scotch Parliament ; the passages about it are very scattered, and we have nowhere the advantage of reading Mr. Burton's views in a connected form. But the work as a history of Scotland is far the best we have, the critical power is conspicuous, and the literary merit of a clear style gives it a by no means inconsiderable advantage over some of its rivals. The author has avoided as much as possible the temptation to trench on the ground already occupied by English historians. When Mary crosses the frontier, he (fuits her company, and shuns entering the enchanted ground. The tangled web of plots and counterplots, the final struggle, the great death scene at Fotheringay, all these he leaves to the English writer who has already made them his own. In this way, however, his work appears somewhat at a disadvantage. When once the crowns are united, the histories can no longer be kept entirely separate ; the contest of the Stuart kings with the two nations forms a drama which falls into separate acts, but the acts are but parts of the whole, and can hardly be treated apart. In one sense the Scotch are still a nation, but their later national history and our own, though they may be distinguished, yet hardly admit of separation.
C. W. Boase.

THE FASTI OF THE LATYN FESTYVAL.
Throvgir the kindness of Professor Mommsen we are able to give by anticipation the following account of some newly discovered fragments, and of the criticism of them which he has written for the next number of JIirmes.

The most interesting fragment is one which contains the years 304-306 v.c., and is therefore much older than any yet found. The others belong to the years $537-542,552-554$ U.C., and 40-43 A.D. The most important entry, as restored by Mommsen, is as follows: it is that of 305 U.c., the year after the fall of the Decemvirate :
11. Ituratio 1. f. L.n. Barbato L.I Lelerio P.F.P.N.Petito cos. I. (atinac') f(ucunt) IIII. EID. IAN. it،R(um) L(atinac) F(ucrunt) III. NON. FE/R tirtium L(atinac) F (ucrunt) K. MAI
The festival was therefore celebrated three times in that remarkable year, vi\%. Jan. 10, Feb. 3, and May I. The first of these days is much earlier than was the rule in later times; but it fits very well with the
day on which, according to tradition, the magistrates entered upon office after the fall of the Decemvirate, namely, Dec. 10 for plebeian tribunes, and Dec. 13 for magistratus populi. It was a sacred rule that the consuls must hold this festival before taking the field.

The intimate connection thus made out between the festival and the commencement of the official year further explains why the institution was ascribed to Tarquinius Superbus. The Fasti could only be reconstructed as far back as the annual magistracy supplied a ground for fixing the time of celebration. Afterwards, probably in $53^{2} \mathrm{v} . \mathrm{C}$. , the day for entering office was fixed for March 15 : and according the festival about the time is usually held in May. But when the official. year in 601 b.c. was made to begin on Jan. 1, the time of the festival was not again altered.
The occasional repetition of the festival is now ascertained ; and Prof. Mommsen is thus able to fix the reading of a passage in Livy, xlv. 3,2 , in which a second celebration is mentioned as having taken place in consequence of the victories in Macedonia. Another took place in 731 U.c.. probably on the occasion of the assumption of the tribunicia potestas by Augustus. If the repetition in 305 U.C. were in honour of the restored liberties of the plibs, as seems likely, it is curious that, as Mommsen says, the same festival should have been held "at the second birth and over the grave of the Roman republic."
Other inscriptions have been found on the same place, among them one containing the terms Cabiuses sacirdotes firiarum Latinarum montis Albirni. The modern name Monte Cavi is thus traced back probably to the time of the Emperor Tacitus.
These results confirm and supplement the views which Professor Mommsen expounded in his recent essay on Sp. Cassius, M. Manlius, and Sp. Maelius. The chronology, the dry bones of history, extends much further back in the case of Rome than anything which can be called historical record: and it supplied the framework which legend and fabrication filled out with the existing narrative.

## New Books.

Droysen, $\mathrm{G}^{2}$. Gustav Adolf. Vol. ii. Leipzig : Veit und Co.
HaNtke, Arthur. Die Chronik des Gislebert von Mons. Leipzig : Duncker und Humblot.
Köhler, Ulrich. Urkunden und Untersuchungen zur Ceschichte des delisch-attischen Bundes. Berlin: Diimmler.
Krüger, Paul. Kritische Versuche im Gebiete des Römischen Rechtes. Berlin: Weidmann.
Laband, Paul. Die vermögensrechtlichen Klagen nach den Sächsischen Rechtsquellen des Mittelalters. Königsherg: Miubner und Mentz.
Perty, G. H. Das Leben des Feldmarschalls Grafen Neithardt von Gneisenau. Dritter Band: 8. Juni-3I. December i8i3. Berlin: G. Reimer.

Philippi, Adolph. Beiträge zu einer Geschichte des attischen Bürgerrechtes. Berlin : Weidmann.
Pocock, Nicholas. Records of the Reformation. Mostly now for the first time printed from MSS. in the British Museum, the Public Record Office, the Venetian archives, \&c. 2 vols. Oxford : Clarendon Press.

## Philology.

Syntaxe Nouvelle de la Langue Chinoise, fondée sur la Position des Mots, suivie de deux Traités sur les Particules, et les principaux Termes de Grammaire, d'une Table des Idiotismes, de Fables, de Légendes et d'Apologues traduits mot à mot. Par M. Stanislas Julien. Paris: Librairie de Maisonneuve; London: Trubner and Co., 1869.
Dictionnaire Français-Latin-Chinois de la Langue Mandarine Parlée. Par Paul Perny, M.A. Paris: Librairie de Firmin Didot Frères, Fils et Cie, 1869.
No living sinologue has done so much to familiarise the people of Europe with the language of China as M. Julien. During the last forty-seven years he has entirely devoted himself to the study of Chinese, and beginning with a Latin translation of the works of Mencius, he has from the year 1826 down to the present time continually furnished students of that tongue with text-books which for correctness and utility are quite unsurpassed. His present work is perhaps of all his publications the greatest boon to would-be sinologues. The difficulties which surround the acquirement of even a moderate knowledge of the kiow or


#### Abstract

＂antique style＂are very considerable．The construction of its sentences and the characters used are entirely unlike those employed in the modern colloquial，the official，and the epistolary languages；and although an acquaintance with the latter styles is at first of greater moment to the official and missionary students in China itself，the fact that all works which can claim for themselves any importance are written in the koo neen makes a knowledge of it the one thing necessary for European sinologues．To the study of this branch of the language M．Julien has directed his entire energies，and the work before us，discarding any pretensions to being a complete grammar of Chinese，professes only to deal with that particular style of composition．Chinese has never attracted in England the notice to which its richness and great antiquity entitle it，and this may be attributed in a great measure to the want of sure guides in the shape of dictionaries，grammars，and text－books which has hitherto been felt．Now，however，this deficiency has been to some extent supplied．


To the early works of M．Julien，and the recent trans－ lation of the classics by Dr．Legge，has been added the valuable grammar and text－book before us．A thoroughly good dictionary is still much to be desired，and we trust that we may look，at no distant date，to the appearance of such a one from the same hand which has now supplied us with the Syntaxe nourctlc．In making these remarks we would not have it supposed that we in the least undervalue the dictionaries of Messrs．Morrison and Medhurst，to both of which every student of Chinese must be deeply indelted； but it must be patent to every one possessing any know－ ledge of the subject，that a fuller and more complete dic－ tionary than any yet published is much wanted．

Chinese characters are，as M．Julien informs us in his introduction，＂monosyllabic，indeclinable，and＂inconjugable．＂ Neither are they susceptible of inflections such as those by which the numbers，genders，and cases of nouns，and the tenses，modes，and persons of verbs，are in European lan－ guages recognised．Further，the language is destitute of what in the ordinary sense is known as grammar．At first sight the difficulty of acquiring a knowledge of a language suffering under such disadvantages would appear insur－ mountable．But a little reflection will show that a nation which has possessed a wide and ever increasing literature for upwards of 2000 years must be guided by fixed rules in the manner of its composition．Although up to this time these rules have never been clearly laid down，they have still existed，and are to be found in the amplification of the dis－ covery first made by Dr．Marshman，and adopted as a motto by M．Julien，that＂the whole of Chinese grammar depends on position．＂This axiom is the key to the written language，for by their position alone is it possible to deter－ mine the value of the characters in a sentence．This being so，we have only to add that a large proportion of Chinese words are interchangeable as either substantives，adjectives， or verbs，according to the relative positions they occupy，to show how all－important a careful adhesion to this principle becomes to enable students rightly to understand the works of Chinese authors．To illustrate practically the rules by which to distinguish the grammatical significance of Chinese words，M．Julien gives us a number of examples of the changes which take place in the value and meaning of the same characters as the result of their different position．or of the connection in which they occur．For instance，he tells us that the character 治 $t c h i$ ；＂to govern，＂if placed before a substantive remains a verb，as 治國 thit kounc，＂to govern a kingdom；＂if the order of thesc two characters is
reversed，they signify；＂the kingdom is governed ；＂and if the character tilii be placed after 禹 chi，＂a magistrate，＂it be－ comes a substantive，and the two words are then to be trans－ lated，＂the administration of the magistrates．＂We will fur－ ther quote one example of the changes that some words， undergo in the same sentence．For instance，we find the
 primary meaning of the character tsougn is＂an awl，＂or any－ thing with which a hole is bored ；and in this sentence we re－ cognise that，since the first tsomm is preceded by $i$ ，the sign of the instrumental case，it stands in the place of a substan－ tive ；i tsoman，therefore，means＂with an awl；＂but the cha－ racter tchi being plainly the object of a verb，the second tsonaln must，by virtue of its position，be considered as a verb，and the sentence will then read thus，＂with an awl to bore it＂（tchi）．

From what we have already said，it will be obvious that any work on Chinese grammar must resolve itself rather into a list of examples than a compilation of rules．M．Julien does，however，deal separately with substantives，adijectives， verbs，and adverbs，and by the addition of certain affixes and prefixes declines the substantives，and to some extent conjugates the verbs．By far the most important chapter in this part of the work is that which treats of the signs of the accusative case．To M．Julien，without doubt，belongs the credit of having discovered the value of the charac－ ters 㖪 $i$ ，捻 $y^{\prime} u$ ，于 $y^{\prime \prime \prime}$ ，and 乎 hun，as marks of the accusative．In a supplementary treatise to his translation of Mencius，he announced this grammatical discovery，and in his present work he brings forward such a number of thoroughly well－selected examples to prove his case，that even those least willing to accept his dictum must be con－ vinced of its accuracy．M．Julien has the great advantage of possessing a knowledge of Manchoo．This being a Tartar language differs widely from Chinese in construction as well as in every other respect，and the power of com－ paring therefore the two versions of the same works－for all the classical works of China have been translated into Man－ choo－furnishes him with obvious facilities for disentangling with certainty many points which must remain doubtful to those learned in Chinese alone．Thus to all the examples he gives us of the above characters as marks of the accu－ sative case，he is able to point in the parallel passages in the Manchoo versions to the fact that they are invariably translated by $b c$ ，the sign in Manchoo of the accusative．

The pages devoted to the syntaxe of the language form but a very small portion of the work before us，and are followed immediately by two chapters on＂Monographs，＂ or，as M．Julien further describes them，those＂caracteres qu＇on rencontre à chaque pas avec des significations in－ finiment variées．＂These characters form one of the chief stumbling blocks in the way of translating Chinese．They cannot，strictly speaking，be said to belong to any one part of speech，but due regard being had to the rules of position， they are capable of changing their grammatical value to an almost indefinite extent at the will of the writer．One or more of them occur in every sentence，and not only are their meanings＂infinitely varied，＂but are often so directly contradictory that the utmost care and considerable experi－ ence are required to enable the student to fix with certainty their significance in each case．As an illustration of this difficulty we may quote the character V5 $i$ ，which is per－ haps the most common and most puzzling of these mono－ graphs，and for which M．Julien gives us thirty－four dif
ferent meanings, besides the use which we have shown above to attach to it as the mark of the accusative case. In the first chapter on monographs, M. Julien reaps for us the benefits of his own experience in the course of his varied reading, but the second chapter is a translation of part of a Chinese work which we believe to be unique of its kind, entitled King chucn shĭh tsie, by Wang Yin-che. This work was first brought to the notice of M. Julien by Dr. Legge, through whose instrumentality also a copy has been recently added to the Chinese Library at the British Museum. It is impossible to overestimate the importance to the student of Chinese of a thorough comprehension of the "monographs." Former writers on the language have treated of them but very superficially, not that their importance has been overlooked, but for the simple reason that the great yariety and depth of reading necessary to the thorough elucidation of their ever changing values, and possessed by the author of the Syntaxe nonrcill, has been wanting in the case of his predecessors. Of equal importance with the chapters on monographs is the table of idioms which follows them. 'To these parts of M. Julien's grammar we commend the earnest attention of the student. In them, as well as in the rest of the work, we have the result of the life-long study of a scholar who, after but three years' acquaintance with Chinese, published an excellent translation of one of the most difficult works in the language. The translations also which supplement the Syntaxe nourclle give every opportunity to the student to put into practice that which he will have learnt in the earlier parts of the work. Every line in M. Julien's book contains valuable information. He places before the beginner in a fair and by no means exaggerated light the difficulties which will surround his onward path, and at the same time supplies him with a sure method of overcoming them. From first to last it is an excellent work, and one with which every student of the language should make himself thoroughly acquainted.
A very different kind of work from that referred to above is M. Perny's Dictiomnairc francais-latin-chinois. No more difficult linguistic task exists than the compilation of a thoroughly useful dictionary of Chinese. The knowledge required for its accomplishment must of necessity be encyclopredic, and the scholarship of the author should be heyond question. But in the work before us we can find little trace of either of these qualities. M. Perny appears from the tone of his preface to have set alout compiling his dictionary with but a very slight appreciation of the responsibility he was thereby incurring, and the result has been the production of a very faulty book. The knowledge he displays of Chinese is comparatively slight, and his ignorance of Latin is astonishing. On one point we can, however, heartily congratulate him. The Chinese type employed in printing his dictionary, which he tells was the work of his own hands, does infinite credit to his patience and ingenuity. It is very clear, the characters are well proportioned, and the general execution is excellent. M. Perny informs us in his introduction that this dictionary is to be followed by the appearance of a Chinese grammar, and a book of Chinese proverbs. The last-named we have not yet seen, and the srammar is, we believe, not yet published. We can only hope that the experience M. Perny must have gained in making his dictionary will have led him to bestow greater care upon the composition of his other works.

> Robert K. Dovglas.

Studies on Plato. [Platonisihe Studion. Von M. Vermehren.]
Leipzig, 18jo. 164 pp.
Professor Vermehren's contributions to the criticism and explanation of Plato, contained in the present volume, will
be welcomed by all those who are aware that I. Bekker's edition only inaugurated, but by no means concluded, the critical study of that author. It would be unnecessary to put the statement in such guarded terms but for the large number of English scholars who seem to be actually of opinion that criticism has no longer anything to do with Plato, his text having (as they think) been brought into a satisfactory shape by the German editor. But the truth is that Bekker's edition, far from exhibiting a satisfactory text, only furnishes the means of forming it ; the most important MS. of the greater half of Plato's works (the Bodleian) not having fallen under the editor's notice until his text was printed off. This defect, it should be added, was remedied in the Zürich edition and in C. F. Hermann's text in the Teubner series, in which the Bodleian MS. was duly followed as the most important guide in the criticism of those works which it contains; but still much was left to be done in the way of critical accuracy, as neither the Zürich editors nor Hermann took the trouble of recollating it. This remains to be done now, and we are glad to hear that the work has lately been taken in hand by a gentleman already known for some contributions to Platonic criticism; though there is probably no person living better acquainted with the peculiarities of this MS. than Mr. I. Bywater, of Exeter College, Oxford, to whose kindness I owe several important collations, besides which I have also some made by myself.

But a second kind of criticism has of late become very prominent in the field of Platonic study, and its necessity seems to be pretty generally acknowledged, in spite of the vehement war waged against it by many English scholars, and especially by Stallbaum; I mean conjectural criticism. Heindorfs ingenious conjectures, though published before Bekker's edition, still deserve careful consideration ; occasionally we may learn something from Hirschig, though in most instances we regret the absence of critical $\sigma \omega \phi$ porion from his pages ; very rarely Cobet will furnish us a good observation or emendation, owing to the sovereign and arbitrary manner in which he corrects Plato, just if he were a mere schoolboy whose knowledge of Greek style was far inferior to Cobet's;-how very different from the late J. Riddell, whose Digist of Platonic Ldioms shows such conscientious study of the language and style of his authorbut it is Dr. Badham, who, more than any one else, has shown the necessity of employing conjectural criticism in Plato. Prof. Vermehren fully acknowledges the importance of Badham's "numerous, partly highly felicitous and ingenious emendations," but regrets their being put forth with such "laconic brevity." It is true, he frequently disagrees with Badham, but that is only natural; if we might venture to say a word on the point, we think that in his last two publications on Plato-ingenious and important as they are -Dr. Badham has scarcely done himself justice, a certain hurry appearing almost everywhere, and many hints and thoughts being only just thrown out which would have been capable of further elaboration, and which it was, moreover, the editor's duty to work out completely. Prof. Vermehren gives, on p. 8, a remarkable instance of this, by himself explaining and arguing for an emendation of Badham's.

Among Prof. Vermehren's observations there are some with which we agree, some with which we disagree, and some which we think scarcely justifiable.
We agree, above all, with his tendency rather to emend a passage than throw out a number of words as an interpolation, c.g. Sympos. 181 C, 182 D (though here we confess not to be quite convinced), and 186 E , while ib. 186 A we believe to be interpolated notwithstanding our writer. We
 and consider the conjectures on 202 E and 205 D very
ingenious, though scarcely convincing ; but protest against such violent changes as 179 B , where тoícov is changed to,
 ¿доous. In the passage from the Sympos. p. 178 E , treated
 sense of "excellently" without any comparative meaning, and translating $\hat{\eta}$ by "or" (not "than"), but agree with Vermehren in considering the stop after äd $\lambda \dot{\eta} \lambda o v s$ absurd, as
 $\mu a \chi^{\prime} \mu$ еvo conjointly describe the causes of the victory ob-
 passage, ${ }_{175} \mathrm{~B}$, we think that Vermehren's conj. rírts $\mu \grave{\eta}$ iфєorijko is altogether foreign to Plato's mode of expression; the passage is, however, very difficult, and perhaps $\bar{\varepsilon} \pi \epsilon \delta \delta^{\circ} v$


In some passages the reading seems to be perfectly sound in spite of Vermehren's doubts. Laches, 186 E, c.g., is either right as it stands, or the simple addition of $\dot{\eta}$ before кaì nörepa would obviate all difficulties. In Symp. 176 A the words $\begin{gathered}a \\ \text { - } \\ \text { inoíc } \\ \text { form an integral part of Apolloclorus' speech, }\end{gathered}$ and according to Greek idiom must be in the imperfect tense ; in 178 C the position of $\eta$ goes against Vermehren's explanation. In, another passage (Sympos. 172 A ) I am surprised to find so much sagacity and learning wasted, if but for the consideration that it is nowhere proved that

 $\lambda_{0} \delta \delta_{0} \rho \epsilon$, where the mere mention of the name would have been sufficient : comp. the drunken Philip's pompous and


But even these cursory observations will suffice to show that a perusal of this volume will amply reward the attentive reader of Plato. It should not be neglected by any future editor.
W. Wagner.

## SAVSKRIT MANUSCRIPTS IN BEVGAL.

Ir will be in the recollection of our readers that, at the instance of Mr. Whitley Stokes, the Indian Government has sanctioned an annual outlay of $24,000 \mathrm{rs}$. (including a grant of 3000 rs . to the A viatic Society of Bengal) for the printing of lists of MSS. in the Indian libraries, and the purchase of unique or unusually valuable ones. The task of collecting and examining lists of MSS. in Bengal was entrusted to Bâbû Rajendralâla Mitra, who has just issued a catalogue of Sanskrit MSS. with an account of the method employed by him in his operations.* This work contains descriptions of rather more than 200 MSS. , in the order in which they were brought under the editor's notice. As, however, similar lists will be published from time to time, "it is intended to supply a classified index on the completion of a volume." A different method has been employed in the Classificd Alphabctical Cataloguc of Sanskrit MS. in the Southern Dizision of the Bombay, Presidency published at Bombay. In this catalogue we are furnished with a scientific arrangement, which does not, however, give any information beyond the title of the work, the name of the author, the number of leaves in the MS., and the average number of lines in a page, the place where it is deposited, and whatever dates may be found in it regarding its transcription. Bàbû Ràjendra, on the other hand, in the work referred to above, accompanies the title of each work with a short abstract of its contents in English, with occasional references to books in which further details may be found ; then he gives the title in Devanâgari, the name of the author, and the necessary information on the nature of the MS., and in conclusion the opening and concluding sentence or couplet. The chief advantage of this method is that it enables us to identify the work noticed in the catalogue, whenever we may happen to light on another copy of the same work, even should it be deficient in either the beginning or the end, or, as often happens, in the colophon containing the title and the author's name. By far the greater part of the MSS. in the catalogue now under notice are copies of modern dramas and poems and Upanishads, many of which, though hitherto unknown, are apparently of quite recent origin and hardly deserving that denomination. Still there are copies of Upanishads among them, and not a few, which will be useful, the more so as several of them are accompanied by commentaries.
In grammatical, phonetical, and Prâtiṣâkhya-literature, I may notice a "complete and remarkably correct" copy of the Mahâbhâshya, a "re-

* Notices of Sanskrit MISS., by Rajendralala Mitra. Published under orders of he Goverrment of Pengal. No. I. Calcutta, 1870 . 8vo. pp. v. 109.
markly correct and beautifully written" copy of the Tribhishyaralna, or commentary on the Taillirij'a-Praliṣikhy'a, the Níradifasikisha with a commentary by Sobhâkara, the Lomasî̧ikshâ by Gargâchârya, the Aneghinandimí, K̇ausiki- and Landûku-sikshis. Of Kalpa-works there is STankha's Grihioasmriti with a commentary, the Scinkhiyana Grihyasntra, the Drâhydyayasntra-Tikia (" pariṣuddham") by Dhanvistâmin, two copies of the Subodhini, a commentary on the Baudhấrıası̂tras and a few others. In medicine: Bhâva Miṣra's Bhaz'aprakista and several others.

In a compilation of this kind we must be prepared to meet with errors, and particularly with misreadings, in excerpts from manuscripts. The remarks in English also do not seem to have had the benefit of a careful corrector whilst passing through the press, as they bristle with misprints. With several of the works noticed some doubt may be entertained as to the nature of contents assigned to them by the compiler. The Saptasatî by Gorardhana Acharya, for instance, noticed under No. lxxvii., is stated to be a work "on moral maxims," consisting of 700 slokas. The work is, however, in the first place a vocabulary (and as such it is mentioned by Medinitiara), from which Wilson supposed the plan of the Hindi vocabulary Sat Sai by Bahârilal to have been conceived. I may add that among Colebrooke's MSS. at the India Office Library there is a copy of Govardhana's Kosha (with a commentary by Ananta Pandita, MS. 959), the first and last slokas of which, with some variations, agree with those given in Bâbû Râjendralall's catalogue. The text was also pulblished at Calcutta in 1864. Notwithstanding these shortcomings, the method adopted in this catalogue is very useful, and will, it is to be hoped, be followed in other parts of India. The second number of Bâbû Râjendrâl's catalogue will, I understand. reach Europe shortly.
J. Eggeling.

## TO THE EDITOR OF THE ACADE.MY.

Sir,-In his review of the new edition of Corssen's Aussprach; ${ }^{\text {Ko}}$ kalismus und Betonungs dir latcinischen Sprache (Academy, vol. ii. p. 82), Mr. Nettleship calls attention to the fact that Corssen has proved the genitives in ais and ais not to be genuine Latin forms, and that therefore the derivation of genitives in $A i$ and $a_{i}$ from those in ais and ais is no longer tenable. "It is not, therefore, surprising," he adds, " that Corssen should return to the view that the genitive in $a i$ is properly a locative."

It so happens, however, that in his second volume, p. 721, Corssen retracts this admission, and claims genitives in $A \hat{i}$ again as corruptions of older genitives ending in $s$. He supposes that, corresponding to the Sanskrit genitive in $A v y s$, there was a Latin genitive in $a$ - $i a s$, changed to $\hat{i}-i a, d-i c$, and $\hat{d}-\hat{i}$. His reasons for changing his opinion are that no decided locative in $\hat{a} \hat{\imath}$ occurs in literary monuments, and that the genitive of the fifth declension in $\hat{e} \hat{\imath}$ never has the power of the locative. The first reason has little weight, considering the comparative scantiness of genitives in $A \hat{i}$; the second is invalidated by Corssen's own remark, that nearly all nouns of the fifth declension are abstract nouns, and therefore not likely to occur in the locative. But there is even a stronger reason why genitives in di and ae should be taken as original locatives, and not as corruptions of genitives, real or imaginary, ending in 5 ; viz. that (if we except a few doubtful cases, like din, \&c.) no final s is dropt in Latin aftir an or sanically long zorich. In the course of a sentence, no doubt, any final s. may become evanescent, but the loss of a final $s$ after a long vowel in a grammatical termination is, I believe, without a precedent. The nom. plur. of $o$-stems in $o c, c i,\{$ cannot be derived, as has been supposed, from the nom. plur. in es, cis, is by dropping the $s$, first, because the former are really the older forms ; secondly, because there would be no excuse for dropping the $s$. Corssen explains nom. plur. such as magistris for magistri by admitting a secondary base magistry, like acro and acry (p. 756). This is better than taking is as a contraction of an original $a$ and as (cf. pürz'fs pûrie), which in Latin would be phonctically objectionable.

Max Müller.

## TO THE EDITOR OF THE $A C A D E . M Y$.

Sir,-I regret to find that there is very little literary work going on in India just now.

Major W. M. Carr has just taken up the study of the Dakhni, or southern dialect of Hindustani, and proposes to edit, with notes, some of the chief works. He has also in the press an edition of Nannaya Bhatta's Ändhra-çabda-cintāmani. This is supposed to be the oldest Telugu grammar in existence, and consists of 278 Sūtras in Sanskrit. The author has made use of the technical terms of Pänini and the Civasūtras, but has added a few new ones, e. g., druta for $n$ used to obviate hiatus. He is also the author of the classification of words used in Telugu, according to the fancied derivation (P. I. 46), namely, tatsama, or words taken unaltered from Sanskrit ; tadbhaica, or modified Sanskrit words ; dich , or pure Telugu words ; and gram! ${ }^{\prime}(\pi$, vulgar or forcign words. It may have been a step in advance when Nannaya wrote, but
this classification has long hindered true progress in Dravidian Com parative Philology. The age of Nannaya is not certain ; he probably lived under the later Calukyas, and about the roth cent. A.I. II is work has been repeatedly commented on ; but Major Carr will give an English translation.

In Tibetan Dr. Jacschke has printed a version of the Epistles of John. At the end are 44 pages in German containing critical remarks, which add much to our knowledge of Tibetan grammar and lexicography.

I am myself at work at an essay on Stridhana, in which I attempt to illustrate a very obscure question of Hindu Law by the historical method, which is as yet entirely neglected by writers on this subject. I am also to examine for the Government the Sanskrit MSS. in the Mysore Rājā’s Library.

Cuddapah, Madras Prisidincy, Dic. 12, 1870.

## Contents of the $\mathcal{F}$ ournals.

Philologus, vol. xxx. pt. 5. - Beiträge zur Erklärung Homers. I. Die Spuren der Bronzezcit. II. Das Haus des Odysseus. (Mit zwei Tafeln.) By L. Gerlach. [Two most interesting antiquarian essays. The first takes for text the line (Iliad, xviii. 4OI, mó $\boldsymbol{\rho \pi a s} \boldsymbol{\tau} \in \gamma \nu a \mu \pi \tau$ ás
 Hephaestus wrought in his sea-cave. Homer belongs to the beginning of the Iron Age, but shows a fresh recollection of the earlier time : and this line, occurring in a very primitive piece of mythology, gives us the names of several ornaments not elsewhere mentioned. Dr. Gerlach shows that these names answer very well to articles of the Bronze Age, which have been found in Northern Europe, especially in Schwerin and Strelitz, and that this coincidence is part of a general agreement between the remains of the same period in Greece, Italy, and Germany. The funeral customs, in particular, correspond in the most striking way, even down to the use of oak in the pyre. The prevailing character of the ornaments in question is the fondness for spiral lines. Thus the ${ }^{\prime \prime} \lambda, \xi$ is a ringlet-shaped elastic ( $\gamma \nu a \mu \pi \alpha \prime s$ ) ornament, of which specimens are found both of bronze and of gold. The öppos is a plaited collar. The ка́ $\lambda \nu \xi$ is like the "cup" of a flower. Another design is the $\dot{\alpha} \nu \theta \epsilon \epsilon \mu o \nu$, a combination of the figure of a flower, with a flat spiral like an Ionic volute. The second essay relates to the history of architecture, showing how the house or palace of the Heroic Age grew out of the primitive wooden hut, and again how it was transformed, without any essential change in construction, internal disposition, or ornament, into the Greek temple of historical times. For the interpretation of the Odyssey-in particular for the solution of the various difficulties sur-
 Gerlach's paper is of the greatest importance.]-Ueber die Amazonen in den Sagen der kleinasiatischen Städte, by O. Kliigmann. [It appears, from the careful account given, that the Amazons are not closely connected with any of the great religious worships of Asia Minor. At Ephesus, for instance, they were only said to have fled as suppliants to the protection of the "great goddess" of that place. Many places are said to have been called from them; and they were especially associated, as in so many similar cases, with supposed funeral mounds, but they were nowhere venerated as the founders of cities. Most of the geographical names popularly derived from Amazons-Múpıva, Múppa, $\sum_{\mu u ́ \rho \nu a, ~ \& . c .-s h o w ~ t h e ~ d e s i r e ~ o f ~ c o n n e c t i n g ~}^{\text {- }}$ local traditions with the well-known lines in which Homer (II. ii. 8II) speaks of the hill "which men call Batieia but immortals the tomb of far-bounding Myrine." II. Kliigmann thinks that the invasions of northern tribes, such as the Kimmerians, with the masculine character of their women, left this impression on the imagination of the people of Asia Minor. The prominence of the Amazons in the adventures of Theseus, Hêraklês, \&c., seems to point rather to a more purely mythical origin. The passage of Homer deserves further consideration. It means, as Lobeck showed, that the hill Batieia was in fact so called by men, but in reality was the tomb of Myrine. The myth, therefore, was only half localised. This gives the more value to H. Kliigmann's proof of the dependence of other local Amazon legends on this paisage. The Ifomeric text seems to have exercised a determining influence on the whole class of legends.]-G. Roeper: On Diogenes Laertius I. [Corrects sundry places in Bk . I.: the result, in the case of the proper names at least, is hardly more satisfactory than that of many similar attempts.] -A. O. F. Lorenz: Contributions to the Criticism and Exegesis of the Miles Gloriosus of Plautus. [An appendix to his well-known edition: gives some valuable particulars about the MSS. B and D , and in the discussion of isolated passages introduces a variety of matter of general interest, c.s. remarks on unus as an article, on the meaning of facitus, \&c.]-H. F. Zeyss : Explanations of Yassages in Latin Authors [Cic. de Orat., Sallust, Livy].-E. von Leutich : On Verg. Ecl. x. I, and x. 9-22.

Philol. Anz. vol. ii. part 2.-Homers Ilias, fiir den Schulgebrauch erklär von J. La Roche. Th. I. II. Gesang i.-viii. Rev. by L. G. [Generally laudatory : finds fault chiefly in reference to antiquarian points.]-H. Lehmann : Zur Lehre vom Locativ bei Homer. - W. Jung. claussen: Ueber das Greisenalter bei IIomer. [Suggested by Ameis on Od. xr. 246.]-Codicis Scholiorum Sophoch. Dobkowiciani coll. a L.

Lange confectae specimen V.-Ueber Cmarbeitung einiger Aristophanischen Komoedien, von Joseph Stanger. Rev. by E. von Leutsch. [Unsuccessful attempt of a young student.]-M. Haupt: De Helladiis Besantinos et Alexandrino. Rev. by G. Roefer.-W. Hahn : Zur Entstehungsgeschichte der Scholien des Donat zum Terenz. [Useful.]-Lehrbuch der griechischen Privatalterthümer, von K. F. Hermann. 2. Auf. bearbeitet von Karl Bernhard Stark. Rev. by G. Wolff. [Makes some additional notes.]-Besitz und Erwerb im griechischen Alterthume, von B. Buichsenschïtz. Rev. by H. Frohberger. [Important and comprehensive work.]-Wörterbuch zu Dr. Martin Luther's deutschen Schriften, von. Ph. Dietz. I. Bd. (A-F) [Laudatory.]

## Selected Articles.

On the Significance of the Stone of Mesha, by Dr. Himpel, in Merx. Archiv., vol. ii. part I. [A good summary of linguistic and palæographical results.]

The Rise of Islam, by Michele Amari, in the Nuova Antologia, Dec. [Defends the comparative credibility of the oral tradition, and gently corrects Springer for his excessive scepticism. An interesting account is given of the vicissitudes of the story of Mohammed in Europe, and an acute criticism of the lives of the prophet by Sprenger, Muir, and Syed Ahmed, the first of whom is biassed by his partiality for medical studies, the second by "too much Christian logic," the third by his uncritical Oriental education. In conclusion, Sig. Amari announce; his intention, alas ! unexecuted, to publish a recast Italian version of his essay on the chronology of the Koran, which was crownel by the French Acalemy.]

Studies in Rabbinic Etymology, by J. I'erles, conclusion, in Crätz's Monatsschrift, Dec.

Benfey on the Sanskrit $r$-suffixes, noticed in Lit. Centralblatt, Dec. 10, and Radloff's Specimens of the Kirgis dialects, in the same, Dec. 17.

## New Publications.

Bohtlingk, O., and Roth, R. Sanskrit-Wörterbuch. Lfy. 44. Leiprig: Voss.
Bunity, H. Index Aristotelis. Separate publication from Aristotelis Opera. Ed. Academia Regia Borussica. Vol. v. Berlin : Keimer. Borr, F. Vergleichende Grammatik. Ausg. 3. Bd. 3. Berlin : Diummler.
Bi'nenz, Dr. Jos. Ugrische Sprachstudien. 2. Heft. Determination des Nomens durch affigirten Artikel im Mordwinischen und in einigen andern Ugrischen Sprachen. Pest : Aigner.
Curtius. Studien zur griech. u. lat. Grammatik. Vol. iii. pt. 2. Leipzig : Hirzel.
Delbië́ck, B. Syntaktische Forschungen, I. Halle: Waisenhaus.
Geiger, L. Johann Reuchlin, sein Leben u. seine Werke. Leipzig : Duncker u. Humblot.
Grammatici Latini ex recensione Henr. Keilii. Supplementum. Anecdota IIelvetia quae ad grammaticam Latinam Spectant ex bibliothecis Turiensi, Einsidlensi Bernensi collata edidit Herm. Hagen. Leipzig : Teubner.
Hfrmann, K. F. Lehrbuch der Griechischen Antiquitäten. 3rd pt. Second edition, recast with additions, by Prof. Dr. Karl B. Stark. Heidelberg : Mohr.
Kvicala, J. Untersuchungen auf dem Gebiete der Pronomina, bes. der lateinischen. Wien : Gerold's Sohn.
Lexicon latino-jaronicum depromptum ex opere cui titulus Dictionarium latino-lusitanicum, ac japonicum typis primum mandatum in Amacusa in Collegio Japonico societatis Jesu anno Domini m.dxcr. Nunc denuo emendatum atque auctum a vicario apostolico Japoniae, Romae. Leipzig: Brockhaus.
Miklosich, Dr. Fr. Albanische Forschungen. I. Die slavischen Elemente in Albanischen. Mit Einleitung. Wien: Gerold's Sohn.
Prizmair, A. Ueber den Text e. Japanischen Dramas. W'ien: Gerold's Sohn.
Pifillifs, H. G. Ueber das Iberische Alphabet. Wien : Gerold's Sohn.
Salusti Crispi Gai. Catilina Jugurtha orationes et epistolae excerptae de historiis. Revised text, with introductions, \&c. By Fr. Dor. Gerlach. Stuttgart : Hoffmann.
Schieicher, A. Compendium der vergleich. Grammatik. Aufl. 3 . Weimar: Böhlau.
Teuffer, W. S. Geschichte der Römischen Literatur. 3rd pt. (conclusion). Leipzig : Teubner.
Vámbéry, H. Uigurische Sprachmonumente u. das Kudatku Bilik. Leipzig: Brockhaus.

## ERRATA IN NO. 15.

Page 60 (b), 15 lines from bottom, omit "Where is the evidence of this?" " 62 (a), line 27 from top, for "prayer" read "fuguc."

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The next number will be published on Wednesday, February 15 th, and advertisements should be sent in by February 9 th.

## NOTICE.

The Academy will in future appear regularly on the 1 st and 15th of every month.
The space devoted to Theology, Science and Philosophy, History, and the various branches of Philology, in each month will be the same as before: whilst the department of General Literature has been increased to more than twice its original size, and is in course of complete reorganization.

## General Literature.

Madeline, with other Poems and Parables. By Thomas Gordon Hake, M.D. London : Chapman and Hall, 187 r .

Above all ideal personalities with which the poet must learn to identify himself, there is one supremely real which is the most imperative of all; namely, that of his reader. And the practical watchfulness needed for such assimilation is as much a gift and instinct as is the creative grasp of alien character. It is a spiritual contact hardly conscious yet ever renewed, and which must be a part of the very act of production. Among the greatest English singers of the past, perhaps four only have possessed this assimilative power in pure perfection. These are Chaucer, Shakespeare, Byron, and Burns; and to their names the world may probably add in the future that of William Morris.

We have no thought of saying that not to belong to this circle, widest in range and narrowest in numbers, is to be but half a poet. It is with the poetic glory as with the planetary ones; this too has satellites called into being by the law of its own creation. Not every soul specially attuned to song is itself a singer ; but the productive and the receptive poetic mind are members of one constellation; and it may be safely asserted that to take rank in the exceptional order of those born with perfect though passive song-perception is to be even further removed from the "general reader" on the one hand than from the producer of poetry on the other.

But some degree, entire or restricted, of relation to the outer audience, must be the test of every poet's vocation, and has to be considered first of all in criticising his work. The book under notice has perhaps as limited a reach of appeal as can well be imagined, and the writer's faculty of rapport seems on the whole imperfect ; yet there are qualities in what he has written which no true poetic reader can regard with indifference.

The best and most sympathetic part of Dr. Hake's volume is decidedly its central division - the one headed "Parables." Had one poem of this section, quaintly called "Old Souls," come first in the book, the favourable impression on opening it must have been immediate and conclusive. The poem is a symbolic expression of the humility of Christ in his personal ministering to man's needs and renewal of fallen humanity ; and the subject is carried out with great completeness as regards the contrast between Christ himself and his earthly representatives, his relation to all classes of men,
and the deliberate simplicity of his beneficent labour in the soul. The form of expression adopted in this poem is of the highest order of homely pathos, to which no common word comes amiss, and yet in which the sense of reverence and appropriateness is everywhere perfect. The piece is so high in theme, and so utterly good of its class, that we shall not attempt to extract from it, as its unity of purpose and execution throughout is the leading quality without which no idea of its merit can be conveyed.

Two others among the four "Parables"-"The Lily of the Valley" and "The Deadly Nightshade"-though somewhat less perfect successes than this, rival it in essential value. They are contrasted pictures; the first, of poverty surrounded by natural influences and the compensations of universal endowment ; the other, of poverty surrounded in the life of cities by social rejection only, and endlessly instigated to snatch some share of good by the reiterated scoff, "This is not for thee." In the first poem a young forestbred girl, in the second a boy reared in the fetid life of courts and alleys, is the medium through which the lesson is developed. Here, again, we are at some loss to express the poems by extract ; but with this proviso we may take from the "Lily of the Valley" a few sweet stanzas of simple description:-

$$
\begin{aligned}
& \text { " The wood is what it was of old, } \\
& \text { A timber-farm where wild fowers grow : } \\
& \text { There woodnan's axe is never cold, } \\
& \text { And lays the oaks and beeches low : } \\
& \text { But thoush the hand of man deface, } \\
& \text { The lily ever grows in grace. } \\
& \text { " Of their sweet loving natures proud, } \\
& \text { The stock-doves sooourn in the tree : } \\
& \text { With breasts of feathered sky and cloud, } \\
& \text { And notes of soft though tuneless glee, } \\
& \text { Hid in the leaves they take a spring, } \\
& \text { And crush the stillness with their wing. } \\
& \text { "The wood to her was the old wood, } \\
& \text { The same as in her father's time; } \\
& \text { Nor with their sooths and sayings good } \\
& \text { The dead told of its youth or prime. } \\
& \text { The hollow trunks were hollow then, } \\
& \text { And honoured like the bones of men." }
\end{aligned}
$$

This simple story or parable has great beauties, especially at the point where the first acquaintance with death among those she loved causes the child to wander forth bewildered, and at last, weary and asleep in the wood, to find the images of terror and decay hitherto overlooked in nature assume prominence for the first time in her dreams. This is very subtle and lovely; but it must be added that even this poem, which is among the least difficult in the book, needs some re-reading before it is mastered, and leaves an impres-sion-if not of artificiality, to which the author's mind is evidently superior-yet of a singular native tendency to embody all conceptions through a remote and reticent medium. This, however, is much less apparent in the "Deadly Nightshade," which approaches "Old Souls" in clearness and mastery, though not essentially finer than its companion poem, the "Lily." The description here of the poor beggarboys drunken mother is in a vein of true realistic tragedy; an 1 the dire directness of treatment is carried on throughout :-

[^9]```
" Lest justice should detect within
            A blot no human eye could see
        He dragged his rags about his skin
        To hide from view his pedigree :
        He deemed himself a thief by law,
        Who stole ere yet the light he saw.
    " His theft, the infancy of crime,
        Was but a sombre glance to steal,
        While outside shops he spent his time
        In vain imaginings to deal,
    With looks of awe to speculate
    On all things good, while others ate.
    " No better school his eyes to guide,
        He lingers by some savoury mass,
        And watches mouths that open wide
        And sees them eating through the glass:
        Oft his own lips he opes and shuts, -
        With sympathy his fancy grluts.
    " Yet he begs not, but in a trance
        Admires the scene where numbers throng;
    And if on him descends a glance,
        He is abashed and slinks along;
    Nor cares he more, the spell once broke,
    Scenes of false plenty to invoke."
```

The fourth " Parable," called " Immortality," deals with the course of an elevated soul in which thwarted ambition is tempered by resignation, and which looks into the future of eternity for free scope and for a reversed relation between itself and antagonistic natures. This, however, is somewhat obscurely rendered, and must be pronounced inferior to the other three. Of these three, we may say that, if they are read first in the book, the fit reader cannot but be deeply moved by their genuine human and spiritual sympathy, and by their many beauties of expression ; and will be prepared to look thenceforward past his author's difficulties to the spirit which shines through them, with a feeling of enthusiastic confidence.

We may turn next to the last section ${ }^{7}$ of the volumethe series of sixty-five short poems entitled in the aggregate "The World's Epitaph." Many of these reveal the same tender thought for human suffering which is the great charm of the " Parables," and it is sometimes expressed with equal force and beauty. Such pre-eminently are those "On the Outcast" and "On the Saint;" the last conveying a picture which has something startlingly imaginative, of a member of the communion of saints presenting before the supreme Tribunal, as an appeal for pity, some poignant personation of the anguish endured on earth. However, here again the order of the poems seems unfortunate, the series opening with some of the weakest. Many of the "epitaphs" have appended to them an "epode" which appears to be, generally or always, the rejoinder of the world to the poet's reflection; but perhaps these do not often add much to the force of the thing said. Such a scheme as this series presents is obviously not to be fairly discussed in a brief notice like the present; but we may note as interesting examples, in various"degrees, of its plan, the epitaphs "On the Sanctuary," "On Time," "On the Soul," "On the Valley of the Shadow," "On Life," "On the Seasons of Life," "On the Widow," "On Early Death," "On the Deserted," "On Dissipated Youth," "On the Statesman," "On Old Age," "On Penitence," and "On the Struggle for Immortality." As a specimen of this section of the book we extract the following brief poem " On the Soul :"-

[^10]> It still the fallen glory hails, Though lost its conquests in the air. While truth is yet above, its good Is measured in the spirits' flood.
> "Though not at first, its holy light Is figured in that mirror's face, It scarce returns a form less bright Than fills above a higher place. The one was loved though little known, The other is the spirit's own."

This little piece, in spite of some uncertainty in the arrangement of its last stanza, has the dignity and ordered compass of a mind naturally empowered to deal with high things; and this is often equally evident throughout the series. Still we have to regret that even complete obscurity is a not uncommon blemish, while imperfect expression seems too often to be attributable to a neglect of means; and this despite the fact that a sense of style is certainly one of the first impressions derived from Dr. Hake's writings. But we fear that a too great and probably organic abstraction of mind interferes continually with the projection of his thoughts; and we are frequently surprised to meet, amid the excellence and fluent melody of his rhythm, with some sudden deviation from the structure of the metre employed, which can be attributable only to carelessness and want of watchful revision. It needs such practical and patent proofs as this to convince one of neglect where the instinct of structure exists so unmistakably; and it is then that we begin to perceive the cause of much that is imperfect in the author's intellectual self-expression. This is no doubt the absence of that self-examination and self-confronting with the reader which are in an absolutely unwearied degree necessary in art ; and the question only remains whether the poet's nature will or will not for the future admit of his applying at all times a rigorous remedy to this mental shortcoming.

The same difficulty meets us in excess when we come to the poem which stands first on Dr. Hake's title-page"Madeline." With this our remaining space is far from permitting us to deal at such length as could alone give any true idea of its involved and somewhat bewildering elements. Its unexplained form is a puzzle at the outset. It is delivered in a kind of alternating recitative between "Valclusa," the name of the personified district in which the action is laid, and a "Chorus of Nymphs." The argument may be summed up somewhat to this effect. Hermes, a beneficent magician and poet, has been enamoured of Daphne, who has since died and become to him a ministering spirit and his coadjutress in the hallowed exercise of his art. He has been made aware of the seduction of a young girl, Madeline, by the lord of the land, and has in vain laboured to prevent it, but now calls Daphne to his aid in consoling the outcast. This angelic spirit conveys her to the magician's home, where a sort of heavenly encampment is formed, in the midst of which Madeline lies in magic slumbers watched by her protectress. Glad and sad visions succeed each other in her sleep, varied but not broken by conference with Daphne, who urges her to forgiveness of her betrayer. But she has been chosen by a resistless power as the avenger of her own wrong; and as this ever-recurring phantom of vengeance gains gradual possession of her whole being, the angelic comforter, who has taken on herself some expiatory communion in Madeline's agony, is so wrung by the human anguish that she undergoes the last pain of humanity in a simulated death. Madeline then fulfils her destiny, and makes her way, still in a trance of sleep, by stormy mountain passes to the castle of him who had wrought her ruin ; passes through his guards, finds him among his friends, and slays him. She then returns to the magic encampment, and lying down by the now unconscious Daphne, is in her turn
released by death. The poem closes with the joint apotheosis of the consoler and the consoled, together with a child, the unborn fruit of Madeline's wrong.

This conception, singular enough, but neither devoid of sublimity nor of real relation to human passion and pity, is carried out with great structural labour, and forms no doubt the portion of the volume on which Dr. Hake has bestowed his most conscientious care. But our rough argument can give no idea of the baffling involutions of its treatment and diction, rendering it, we fear, quite inaccessible to most readers. The scheme of this strange poem is as literal and deliberate in a certain sense as though the story were the simplest in the world ; and so far it might be supposed to fulfil one of the truest laws of the supernatural in art-that of homely externals developing by silent contrast the inner soul of the subject. But here, in fact, the outer world does not once affect us in tangible form. The effect produced is operatic or even ballet-like as regards mechanical environment and course of action. This is still capable of defence on very peculiar ideal grounds; but we fear the reader will find the sequence of the whole work much more difficult to pursue than our summary may promise.

The structure of the verse is even exceptionally grand and well combined; but the use of language, though often extremely happy, is also too frequently vague to excess; and the employment of one elaborate lyrical metre throughout a long dramatic action, only varied by occasional passages in the heroic couplet, conveys a certain sense of oppression, in spite of the often felicitous workmanship. Moreover a rigid exactness in the rhymes-without the variation of assonance so valuable or even invaluable in poetry-is apt here to be preserved at the expense of meaning and spontaneity. Nevertheless, when all is said, there can be no doubt that the same reader who at one moment lays down a poem like this in hopeless bewilderment might at another, when his mind is lighter and clearer, and he is at a happier juncture of rapport with its author, take it up to much more luminous and pleasurable results, and find it really impressive. One point which should not be overlooked in reading it is, that there is an evident intention on Dr. Hake's part to make hysterical and even mesmeric phenomena in some degree the groundwork of his conception. The fitness of these for poetry, particularly when thus minutely dealt with, may indeed afford matter for argument, but the intention must not be lost sight of. Lastly, to deny to "Madeline" a decided element of ideal beauty, however unusually presented, would be to demonstrate entire unfitness for judgment on the work.
We have left ourselves no room to extract from "Madeline" in any representative way; but the following two stanzas (the second of them extremely fine) may serve to give an idea of the metre in which it is written, and afford some glimpse of its uniquely fantastic elaboration. The passage is from the very heart of the poem; where Madeline is overshadowed in sleep by the vision of her seducer's castle, rousing half-formed horror and resolve; till all things, even to the drapery which clothes her body, seem to take part in the direful overmastering hour.

[^11]" Breezes from yonder tower,
Loosed by the avenging power,
Her senses hurry and a dread impart.
In terror she beholds
Her fluttering raiment start In ribbed and bristled folds. Its texture close and fine
With broidery sweeps the bosom's heaving line,
Then trickles down as from a wound, Curdling across the heart as past it steals, Where it congeals
In horrid clots her quivering waist around."
We have purposely avoided hitherto any detailed allusion to what appear to us grave verbal defects of style in these poems; nor shall we cite such instances at all, as things of this kind, detached from their context, produce often an exaggeratedly objectionable impression. Suffice it to say that, for a writer who displays an undoubted command over true dignity of language, Dr. Hake permits himself at times the most extraordinarily conventional (or once conventional) use of Della-Cruscan phrases, that could be found in any poet since the wonderful days when Hayley wrote the "Triumphs of Temper." And this leads us to a few final words on his position as a living writer.

It appears to us then that Dr. Hake is, in relation to his own time, as original a poet as one can well conceive possible. He is uninfluenced by any styles or mannerisms of the day to so absolute a degree as to tempt one to believe that the latest English singer he may have even heard of is Wordsworth ; while in some respects his ideas and points of view are newer than the newest in vogue; and the external affinity frequently traceable to elder poets only throws this essential independence into startling and at times almost whimsical relief. His style, at its most characteristic pitch, is a combination of extreme homeliness, as of Quarles or Bunyan, with a formality and even occasional courtliness of diction which recall Pope himself in his most artificial flights; while one is frequently reminded of Gray by sustained vigour of declamation. This is leaving out of the question the direct reference to classical models which is perhaps in reality the chief source of what this poet has in common with the 18 th century writers. The resemblance sometimes apparent to Wordsworth may be more on the surface than the influences named above; while one might often suppose that the spiritual tenderness of Blake had found in our author a worthy disciple, did not one think it most probable that Blake lay out of his path of study. With all his peculiarities, and all the obstacles which really stand between him and the reading public, he will not fail to be welcomed by certain readers for his manly human heart, and genuine if not fully subjugated powers of hand.
D. G. Rossetti.

The Mutineers of the Bounty, and their Descendants in Pitcairn and Norfolk Islands. By Lady Belcher. With Illustrations. London : John Murray, 1870.
The appearance of a new history of the mutineers of the Bounty is justified by the fact that Lady Belcher has obtained much additional information from original sources, which to a great extent supplies the deficiencies of preceding narratives as to the causes which led to the mutiny, and also brings down the history of the Pitcairn Islanders to the middle of the year 1869 . The most valuable portion of the new matter consists of the journal of one of the petty-officers, James Morrison, who, though not a mutineer, was kept on board the ship, and was subsequently taken home prisoner in the Pandora. This journal bears internal evidence of being a truthful narrative, and of being written by a person by no means prejudiced against the captain; yet it reveals such an amount of spite and petty tyranny on the part of

Bligh against the officers and crew, but more especially against the chief officer, Christian, a gentleman by birth and education, that not only is the mutiny itself fully accounted for, but it is also, from an unofficial point of view, almost justified. The account of the sufferings of the prisoners, who after waiting two years at Tahiti, voluntarily delivered themselves up to the captain of the Pandora, is now for the first time fully given from the same source; and when we remember that these prisoners were all untried, and most of them quite innocent men, the reckless barbarity with which they were treated is almost incredible. That it appears so to us now, although it passed almost unnoticed at the time, may be taken as a gratifying proof of how much, within the memory of persons now living, society has advanced in that true civilisation which is indicated by a horror of all injustice, tyranny, and needless cruelty.

But it is to the subsequent career of the mutineers and their descendants-the well-known Pitcairn Islanders-that we are most attracted, presenting as it does features of the highest social and political interest. It is so rarely that social problems can be subjected to anything like a critical experiment, owing to the impossibility of eliminating the disturbing influence of adjacent populations, that we should have thought our rulers would have carefully secured this one from interruption. In Pitcairn Island we had an instance of people almost completely isolated from the rest of the world, who, owing to such exceptional circumstances as can hardly be expected to occur a second time, were morally and physically healthy, with most of the capacities and virtues, and but few of the vices of civilisation ; and who were both able and willing to keep themselves free from intermixture or social contamination. Many curious problems were here in process of solution. The little community consisted almost entirely of half-breeds ; would any signs of sterility appear, or could they permanently continue the race? They necessarily soon came to marry almost wholly with blood-relations; would this cause disease or deterioration? In the mixed race would the characteristics of the white or of the brown progenitors ultimately prevail, and which special features of each would maintain themselves longest? As population increased, would zymotic diseases arise? Was infant mortality above or below the average of civilised communities? Would the services of a regular medical man increase or diminish the mortality? The political and social problems were of equal interest. The islanders began with a simple republican form of government ; would they maintain this? They began dividing the land equally among each man's descendants of both sexes, a certain portion falling due on their marriage ; how long would this practice continue? When population so increased as to render the means of subsistence difficult, would they put a stop to early marriages, and with what result? Would they establish a poor law or trust to private benevolence? In an intelligent, industrious, and healthy population, what numbers could be supported by each acre of cultivable ground? Would the prohibition of alcoholic drinks in the island be permanently maintained ? These are a few of the questions we might have had answered had Pitcairn Island been let alone, or had the people been removed to some larger island equally remote from civilisation and equally difficult of access. Unfortunately, however, before there was any pressing necessity for removal at all, and strongly against the inclinations of the majority of the inhabitants, they were persuaded to allow themselves to be removed in a body to Norfolk Island, which they understood was to be wholly given up to them in order that they might have ample room for their rapidly increasing numbers. Yet hardly have they settled there when a thousand acres of land is taken to found a missionary col-
lege for Melanesian converts, notwithstanding the protests of the Pitcairners. They soon find that the island is not their own as Pitcairn was. They are now under the New South Wales government, and though they have been as yet left under their own freely elected magistrate, there is nothing to prevent a governor with different views from dictating to them and putting strange officers over them. This unexpected change from their former freedom disgusted several families, who, as soon as they could obtain the means, returned to their old home. At Norfolk Island they are far less isolated than before. Trading vessels and whalers often visit them. Strangers settle among them or marry and carry away their girls. They have no longer the accustomed resources of bread-fruit, cocoa-nuts, and bananas for food, or tappa for clothing, and many have turned whalers or get their living by trade. The rural self-supporting simplicity of their former state is gone ; yet by the latest accounts they still retain that kindliness of disposition and purity of life, which so charmed every visitor to Pitcairn Island.

Their numbers are now somewhat more than 300 in Norfolk Island; and allowing for those who have left, we find that since 1800 their little population has about doubled itself every twenty years. Though they had only an amateur doctor in their schoolmaster, Mr. Nobbs, the mortality among them was very slight. In the ten years from 1841 to 1850, for example, there were 62 births and only 13 deaths, at which time the population was 156 . The numbers of the sexes were always nearly equal, sometimes the male and sometimes the female element preponderating; and when they had reached a population of 300 , there were exactly 150 of each sex. These figures would indicate that both the death and birth rates were low, the former extraordinarily so ; and as all marry very young, and almost every form of vice and immorality is unknown, they should be one of the happiest, as they are one of the most interesting, of Englishspeaking communities.

In the Pitcairn code of laws (as given in the Rev. T. B. Murray's volume on "Pitcairn") we find several excellent regulations which might advantageously be copied by other communities. The laws were to be made known by being read in public; all parents were obliged to send their children to school, having previously taught them the alphabet ; no intoxicating liquors were to be made or introduced, except for medicine; no law was made in anticipation of crimes; all punishments were by fines, unless otherwise determined by the jury; and women had votes for the election of the magistrate.

The families who returned to Pitcairn Island were visited in 1860 by the Calypso, and in conversation with the officers they explained that they had left Norfolk Island because it was not their own. They said that no one could be kinder than the Governor of New South Wales, but that a schoolmaster and a miller had been placed among them who were not of their own people, and some sappers and miners had also been quartered on the island; that their own magistrate was now responsible to government, and altogether they found it so different from the life of freedom and irresponsibility to all but themselves and their elected magistrates they had led at Pitcairn, that they had a longing to be back to the island where nobody could interfere with them, however good and kind the intention. They also loved the wild, rocky, luxuriant islet, with its cocoa-nuts and bread-fruits; with every foot of whose soil they were familiar, and in which they had all been born ; and they compared it disadvantageously with the much colder, tamer, and less: productive Norfolk Island, with no trees but gloomy pines, and nothing eatable but what was cultivated.

We have now, therefore, two distinct colonies of Pitcairn Islanders; and we trust, that the officious though wellmeaning persons who so rudely broke up the happy and united community in its original home, will for the future leave these interesting people to manage their own affairs (for which they are quite competent), and to work out after their own fashion the many problems in physical, social, and political science which increasing population will soon force upon them.

Alfred R. Wallace.

## THE SEASONS.

SPRING.
Spring am I, too soft of heart Much to speak ere I depart ; Ask the summer-tide to prove The abundance of $m y$ love.

SUMMER.
Summer looked for long am I, Much shall change, or ere I die ; Prithee, take it not amiss, Though I weary thee with bliss.
aUTUMN.
Laden Autumn, here I stand,
Worn of heart, and weak of hand ;
Say the word that sets me free;
Nought but rest seems good to me.
WINTER.
Ah! shall Winter mend your case?
Set your teeth the wind to face;
Beat the snow, tread down the frost!
All is gained when all is lost.

William Morris.

## LITERARY NOTES.

The country of the " Manimes," from which Dr. Livingstone had not returned at the date of Sheik Said's letter to Dr. Kirk, recently forwarded to Sir Roderick Murchison, appears to be the "Manyema" country round Lake Ulenge, west of Tanganyika, which Dr. Livingstone announced his intention of visiting in the latest letter received from him in Europe, dated 30th May, 1869.
Two posthumous tales by Miss Austen will shortly be published. Lady Susan is a short one-volume story, and is regarded by the family as one of the earliest, if not the earliest, of her works. The Watsons, on the other hand, which will accompany Lady Susan, is written in her happiest manner. It is unfortunately unfinished.

## The Athencoum of January 2I says:-

"Mr. Swinbume's new poem is ready for the press. It is said he has written a novel also."
This is incorrect. The two poems on which Mr. Swinburne is engaged, the epic "Tristan and Iscult" and the "Chastelard Trilogy," are neither of them nearly finished. As to the novel : he wrote one about seven years ago-indeed he has from time to time written several, both in English and French, though there is no reason to suppose that he is about to publish any of them. He is also engaged upon another story at present : but it is not " written."
M. Ivan Turguenief, who is still in London, has just published a new tale in the current number of the Vyestnik Europui. It is a masterly study of a type of character not uncommon in Russia. Tyeglef is a military man, who, although possessing few or none of the qualifications for success in life, is morbidly bent upon applause, or at least notoriety. He is a fatalist, and he eventually takes refuge from the failure of his career in suicide. It has been a fashion with novelists in Russia to cast a halo over
heroes of this order, or at least over their final catastrophe. M. Turguenief, on the contrary, has exhibited Tyeglef, and his exit from the world, in the most unromantic light possible. The name of the piece, Stuk Stuk Stuk (Rat tat-tat), is suggested by an incident in the story. A friend of Tyeglef's happens to tap three times on a piece of wood one night, and the fatalist, who is slceping in the same room with him, imagines that it is a case of spirit-rapping. The friend, by way of a joke, keeps the sound going from time to time, and Tyeglef looks upon himself as the recipient of a most important message from the invisible world. He becomes very grave, and his gravity is intensified by a mysterious summons he soon after receives, when he hears his name called by an unearthly voice faintly heard through a dense fog, which seems to blur all sights and sounds. This fog, by the way, the Russian tumdn, is most poetically decribed, and throughout the whole story the reader is affected by a kind of sense of uncertainty and insecurity, as if he were feeling his way about in a thick mist, through which all things seemed to be what they were not. At the end the mist lifts, and everything appears in harsh distinctness of outline. But before then Tyeglef has put an end, by his own hand, to his most unsatisfactory life-leaving behind him a name which, thanks to Mr. Turguenicf, has served to point a very salutary moral, and to adorn a most artistically executed tale.

In the last number of the Edinburgh Reciew is an article on Mr. Morris's poems, the first part of which is confincd to illustrations of the sad "Carpe diem" keynote sounding all through these beautiful stories. In the second part the reviewer, contrary to his own promise, ventures into the region of criticism. The grand passions of the old heroes and deities, for which he seems to hold the poet responsible, are inexpressibly shocking to his feelings. In the pages which treat of the "Lovers of Gudrun," occurs a passage which is too characteristic of Philistine review-writing not to be quoted. When Kjartan cannot forget the lost Gudrun, the Scotch reviewer breaks out :-
"This is intolerable. What we would have is the plain duty of a Christian man, which in such a case would be, either that he should remain as he was, or that, as he could not marry the woman whom he had first wooed, he should betake himself to her whom he preferred to love, with a strange love great and sore."

In continuing his review of the history of witcheraft and magic in Spain, Señor de los Rios, in the last number of the Revista de España, shows how much the conquests of James of Aragon and St. Ferdinand of Castille, by placing a Mohammedan population in habitual and immediate contact with the Christians of northern Spain, tended to spread the belief in fatalism and the practices which accompany it. Several enlightened churchmen seem to have striven to stem the torrent of superstition. Among them a certain Friar Pascual, Bishop of Jaen, became best known as a denouncer of fortune-telling and charm-curing, and as a firm upholder of the doctrine of free-will. But for a long time the popular belicfs were too strong even for the Church of Rome to eradicate them ; and the cavallaresque literature, afterwards ridiculed by Cervantes, appears to have come into Spain with the hosts of the Black Prince and Du Guesclin, and to have given fresh vigour to the old Moorish superstitions. The enchantments of Merlin, Freston, and Bracamonte were added to the fortune-telling and charmcuring of the Spanish Jews and Moors. The laws of the Partidas tolerated those who practised magic arts with grood intentions, and astrologers were patronised and encouraged at the courts of John II. and Henry IV. But the great Queen Isabella set her face firmly against the toleration of all forms of the black art, and the measurc of success which attended her efforts to extirpate them will form the subject of the next and last of these interesting articles on witchcraft in Spain.

The writer in the Revista de España who zealously defends the claims of Columbus against all comers, as the first discoverer of the New World, fails to see that, even if the Zeni or the Normans did not reach some portion of the Labrador coast a century or two earlier, these facts cannot detract one jot from the glory of the great navigator. This glory consists in the originality of his ideas, and in the single-minded heroism with
which he persevered until success was achieved. The bells of Gordar, now in the Copenhagen Museum, afford absolute proof that the Normans actually were in Greenland, and the story of their discovery of Vinland scarcely admits of doubt. But even if a Runic inscription were found on Watling Island itself, the discovery would not injure the fame of Columbus in the slightest degree.
Señor Barrantes has done very good service to the literature of Spanish discovery, in rescuing from oblivion the benificent life of Father Palencia, the apostle of the Philippines. In the last number of the Revista de España, the interesting notices of Palencia's labours are concluded, with some account of his literary work; including his Tagala grammar and dictionary, and his description of the habits and character of the Philippine Indians. It is remarkable that, three hundred years ago, Palencia should have introduced the system of mutual instruction among these people; but he looked upon lndians as children, and his rule closely resembled that of the Jesuits in Paraguay. In Palencia's lifetime there was no printing-press in the Philippines; but Antonio de Morga made free use of the good friar's manuscripts.

The Germans have just been celebrating the eightieth birthday of Grillparzer, "the Austrian Schiller." Probably few English readers have ever heard of this worthy old man: and yet the author of Sappho and King Oltokar is reckoned by his Austrian admirers, along with Gocthe and Schiller, as one of the only three "complete pocts" ("ganze Dichter") which the Fatherland has produced. Saphlo, the best known of Grillparzer's tragedies, was performed at the Vienna Burgtheater, preceded by a prologue, and followed by the coronation of a colossal bust of the poct. The Emperor Francis Joseph signalised the occasion by decorating the poct, and presenting him with a salary of 3000 gulden. A further sum of 20,000 gulden was also collected for him, to found a prize for rising artists, and other objects. Poor old Grillparzer, amid all his honours, is said to have whispered to a friend, " lnnocence has much to suffer. I cannot surely help being cighty years old." He has at present two more dramas completed, Libussa and Ein Bruderzevist in Habsburg, but does not wish them to be published till after his death.

## New Publications.

Bоск, Canon Fr. Gesch. der liturgischen Gewänder des Mittelalters. Bonn: Cohen.
Droste-Hülshoff, Annette Frein von. Letzte-Gaben. Nachgelassene Blätter. 2te Auflage. Hannover: Ruimpler.
Förster, Ernst. Denkmale italienischer Malerei vom Verfall der Antike bis zum 16. Jahrhundert. 2S. u. 29. Lieferung. Leipzig: T. O. Weigel.

Goedeke, Kiarl. Grundriss zur Geschichte der deutschen Dichtung, aus den Quellen. $3^{\text {ter }}$ Band. $3^{\text {tes }}$ Heft. Dresclen : Ehhlermann.
Nagler's Kénstler-Lexikon, $2^{\text {to }}$ gänzl. neubearb. Aufl. v. Julius Meyer. I. Bd. 6. Heft. Leipzig : Engelmann.
Scuḯcking, Levin. Annette von 1)roste. Ein Lebensbild. 2te Auflage. Hannover: Rumpler.
Stockbiler, J. Kunstgeschichte des Kreuzes. Schaffhausen : Hurter. Wackernagei, Philip. Das deutsche Kirchenlied. Zweiunddreissigste Lieferung. Leiprig: Teubner.
Zains, W. Ornamente aller klassischen Kunst-Epochen nach den Orig. in ihren eigenthiumlichen Furben dargestell. 3. Aufl. 18. and 19. Heft (Schluss). Berlin: Reimer.

## Art and Archæology.

EXHIBITION OF WORKS OF THE OLD MASTERS, BURLLVGTON HOUSE.

## II.

THE VENETIAN SCHOOL.
The visitor for the first time passing through these rooms suffers an overpowering feeling of admiration to take possession of him. Every picture appears to be fine and masterly. The second time he selects and finds selection agrecable, and at the third visit he goes direct to the great works, and wishes the rest away.

Even painters who stand firmly on their own original qualities become offensive when we can only admire their technical abilities without sympathy for their views or intentions as artists. Nay, a virulent hatred arises, and a tendency to break the third command of the decalogue. There are no less than nincteen Murillos in this collection. From these canvasses the canaille of Madrid grin impudently at you; or "idealess girls" look upwards with stupid black eyes and long light-blue drapery, partially supported by an alarming number of real naked children, and backed by streams of yellow, an arrangement supposed to represent without impropriety the "Immaculate Conception ;" or half a dozen frames (410-419) show you, with a vulgar and obvious force, the story of the Prodigal Son. Greuze, too, is represented by seven, in which girls of tender years, children almost, show their conscious charms, or the "Pedler" (393) struggles away from the dreadful old woman and the lewd young one, who would buy his wares without coin. Such is really the subject of this meagre picture, though now called simply "The Pedler," and originally "Le Geste napolitain." These, alas! are the things that brought the fabulous sums last year at the Demidoff sale - "Le Geste napolitain" bringing 2120 , the " Young Girl with a Dog" (398) 3560 guineas. We should have liked to have seen the assembly of bidders that day at the Hôtel Drouot; no doubt it had a fine resemblance to Gerome's red-mantled circle in his "I'hryne before the Court of Areopagus."

Let us turn to the extreme opposite of these, to the manly and patrician art of Venice, and the men whose names are in the Libro Doro of that school of colour. The first of these in the order of the rooms are two portraits by Moroni. The first, called "A Spanish Warrior" (10), has the date and the painter's name, "Jo. Bap. Moronus p. I 540 ," inscribed upon it, a rare thing after the beginning of the 1500 . The complete absence of making up a picture here is refreshing, and also in the other, called "'ritian's Schoolmaster" (I4), where the hands are splendidly drawn, and express the character and the age of the man almost as much as his face.

Passing into the second room, we immediately come upon the Gio. Bellini, the "Virgin and Child, with Four Saints and the Donator" (92), a picture perfectly preserved, the only touching on it being a little opaque colour visibly rubbed into the high lights. The two carly pictures on cither side (9I-93), SS. Mark and Scbastian, by Battista Cima, are in the same extraordinary state of preservation. In the Bellini, the Virgin places her hand encouragingly on the shoulder of the donor, who appears in the usual position from below, as if he knelt on the steps of the Virgin's seat, and the Infant blesses him with a swect childish, yet curiously conscious, face. The S. John Baptist is a wild man of the mildest gentle nature, and the S . George, on the other side, is most probably a portrait, so very young he is. The sky behind these half-figures is quite pure; it is very blue, but of a peculiar character, graduated into the yellowish light below without any intermediate green; against this blue the white linen over the Virgin's head, enclosing, as it does, the warm flesh-colour that preceded Giorgione, and was only intensified by him and by Titian, is very bright and lovely. Other Venctian works there are in this neighbourhood: the Titian (63), "Woman taken in Adultery," in which we are led to believe only by the beauty of the woman's head, and the character of some of the male faces, and the lortrait by the same $(84)$. This is a young laduan doctor or student, not a very wise individual, but having a character of head seemingly much to Titian's liking, as the same forchead and mouth appears in many of his pictures. Here is also the Giorgione (94), "A Young Lady Professor of Bologna" (!), of which we may speak along with his others.

Entering the third room, we find (120) "Portrait of a Senator," by Bassano, a convenient name, a Senator or a Warrior being always satisfactory, or, if a Dutchman, a Burgomaster. This Senator is especially interesting to us, a noble example of the third generation, as we may say, of the greater Venetian painters. There is a lurid, and in some sort unintelligent, strength and violence in the colour and chiaroscuro of Bassano's compositions which does not here injure his excellent result. On the other side of the room is another of the same period ( 121 ), the Esther of Tintorette, a large picture, which it was surcly unnecessary to bring in from Hampton Court; might indeed have been safely left for the delight of holiday makers.

The fainting Esther, and the group of women supporting her, has the superb and inexhaustible character of Tintorette; but the flesh, and particularly the shadows, which arc as dark on the bosom of a woman as on red marble, give a diseased and hot sense, which prevents the gorgeous colour from giving any pleasure, without one knowing why. The Tintorette in the previous room (95), a small copy by the master, not the sketch, of the wonderful and overpowering picture in the Academia of Venice, has the same infernal atmosphere, but happily, as in many of his greater works, the subject warrants the unearthly effect. However this may be, we must recognise this lurid light and shadow as the passage into the region of "black masters," which resulted in the wholly artificial scheme of picture-making from which modern art has but lately emerged. Intellectual gladiators like Tintorette, or even Bassano in his baser way, are curses to their contemporaries and successors.

To return to the earlier men ; earlier, we may say, because twenty years or thirty made a wide difference at that time in the development of the technique of art, as well as in its spirit; how candid and clear, and how lovely, is the colour and light in the Bonifazio (357), the sober brightness in the Virgin's cyes, and on the face of the lovely and innocent S. Catherine stooping forward. He has been called a pupil of Palma, but he was really a disciple of Titian, following him, a biographer, Boschini, affirms, "as the shadow follows the body," and this all his female faces show. Even in Venice, where Bonifazio is seen to greatest advantage, there are few finer examples than this. And not far from it hangs a Titian (365), nearly as fine relatively. It is called "Susanna," but is really a lovely and innocent woman, whose limbs are lucid and luminous as gold and pearl, who sees no harm in being aided in her toilet by two "senators," as they might be called, were they only portraits. This picture reminds one of the Giorgione in the Louvre, where a nymph in nakedness sits on the grass by a fountain, with two happy musicians, and a shepherd in the distance drives his sheep without thought of anything strange : a golden age, or at least a blessed age; and here we arrive at another Giorgione, "The Golden Age"truly, delightful beyond expression (334), another of Lord Dudley's pictures. "The Golden Age :" in a land of twilight, never changing-" a land in which it seemeth always afternoon"-warm as the south should be, but with a fresh coolness in the grey sky, a brown shepherd lies on the dark green, and a little less brown shepherdess, leaning on his naked limbs without fault, looks frankly at his dreaming but strong face. She holds the double flute in her hands, and he also has a flute; the music has ceased thousands of years ago, and here it still sounds from Giorgione's canvass. At the other side of the picture is a bunch of naked children, "Cupids immortal ;" two have gone to slecp together, but with the third the day is not yet done-he climbs on the bodies of the others without hurting or waking them. But even Giorgione could not stop here without his moral or pretence of one. In the middle distance is a hermit or a philosopher-let us suppose him both-with a skull in his hand, which he intently examines, an incident suggesting the Hamlet morality, " to this complexion we must come," sadly spoiling the poctry of the picture. This morality we find in other pictures here (with the Germans of this date it was universal), and especially in the Portrait by the same painter (94), which has no doubt caused it to be called in the Cataloguc "A Lady Professor." Another Giorgione is (227) "An Italian Villa, with groups of figures," a large picture that nearly embodies the ideal of a "pleasance" in the romantic poctry of a certain period. A marble colonnade forms a pergola, but how the vine grows it is difficult to say. Rose trellis surrounds the enclosure, trees are cut into tiers and roundels, and animals abound, deer, and rabbits, and a goat, and the joys of the chase are introduced in the shape of a hound extemporizing a hunt on its own responsibility : gentlemen stand idly talking, and, above all, fair and dark Venctian damscls look at you in a row behind a marble barrier, with flowers in their hands. A picture full of mundane pleasure-not a Golden Agc-but neither has it any moral; a most interesting illustration of Giorgione's sensuous character. He was the first rebel, the first who threw off the service of the Church and the sentiment of religious mythology. Beauty and luxury were his only objects, and that wholly without the sensual bias of inferior natures. Moreover, his was beauty of colour, beauty as a painter sees it; he let the sculptor look after form, and the poet after ideas. Had he been asked
what he meant here or there, he would have answered that he meant nothing, yet was he a born poet with his brush in his hand. The fourth Giorgione-for there are four in the collec-tion-(185) is called "La Richiesta." What the request is, it is difficult to say, and yet how much there is in both the faces; confidences doubted and not to be trusted, solicitude and uncertainty, and a little merciless residuum at the bottom of the man's thought. They are well understood by each other, too, and the present request is not of deadly import. But Giorgione cared less for all that than for the rich full pleasure of the colour, the unity of the impasto. How completely Titian and Giorgione went together in this respect may be seen by comparing the green sleeve of Herodia (189), which we believe is a well known undoubted Titian, with the sleeve in "The Request :" not only is the colour the same, but the method of execution, as shown in the rough impasto of light yellowish white filled with glazing colour.

Let us point out one more picture, which might be Venctian, by Gentile Bellini possibly (306), "Israclites gathering the Manna-painter unknown." Here is a man in a turban gathering the food into an oriental silver vessel, which suggests Gentile, but the action of some other figures, particularly one seen from behind wearing a black doublet and ycllow hose, are more like quite another school and master, Luca Signorelli. At all events, this is an early work of the highest beauty. It has a purism like Fra Angelico, and a naturalism as strong. It is small. painted on copper, possibly by a miniaturist who laboured all his life on the vellum page of Psalters and Books of Hours, but so purely felt and so primitively simple and natural in its near approach to the beautiful that we think it worthy of notice in the same page with Giorgione.

William 13 . Scott.
Note. - In our recent notice of the three Botticelli pictures, the words "whether or not it is really from the hand of the master," were an interpolation intended to relate to Lord Dudley's picture (299). Mr. Maitland's glorious Nativity is unquestionably a notable work of the artist. Indeed, the long Greek inscription over the subject, which is no doubt contemporary with the execution of the painting, expresses that the work was done by Alessandro in 1500.
W. B. S.

## HENRI REGNAULT.

In the German Gallery, 168 New Bond Street, there was opencd, just at the end of the year-and there is now remaining open, with additions from time to time-a small but remarkable collection of pictures by living and deceased French artists. This is the third Gallery in London where our neighbours may be seen in their school of Painting at the present moment. Here, among other very great and notable works-Louis David's "Dead Marat," for instance, and two small works of excellence by Ingres-are two immense canvasses, painted with tremendous power and daring. One of these is a portrait of General Prim on horseback, with a background of a wild crowd of Spanish military. The horse is magnificently drawn, and the General sits with perfect case, an equestrian portrait of the most complete mastery of both man and horse.
The other is one of the most terrific subjects painted with the most unflinching truth. The scene is on a flight of steps in the Alhambra, all the walls shining with gold and colour. The only living figure is a gigantic Mocr wiping his sword on his crimson robe, and looking down on his work : he is an executioner, and below him lies the trunk rolling over in the last struggle, and the scparated head struck away from the body turns its dying eyes up (as it would seem) to the face of the cxecutioner, while the blood flashes and spurts against the marble steps. The figures are gigantic, the style is decisive and something more than masterly-gladiatorial, and demonstrative to the last degree. The face of the Moor is without pity, that of the head shorn from its body without mercy ; there is neither regret, pain, nor any human expression but that of unconquered mercilessness even at the moment of death.
These pictures-and this last described, really takes one's breath away-are by a young Parisian, Henri Regnault, who took the "Grand Prix de Rome" a ycar or two ago, and who has returned to Paris to die with a musket in his hand, fighting in the last sortie against the resistless Germans. On first secing these pictures we asked ourselves whether such a power used in such a manner was a gift from God or the devil. It had a hot
taste that no other place than Paris could delight in: the painter seemed to rejoice in the Moor and in the act depicted. We could not decide for ourselves whether or not genius such as there exhibited itself should be praised or not ; there did not seem to be the heroic clement which enobles tragedy, and makes blood sacred. Fate in the shape of a rifle bullet has, alas, decided the question as to the further exercise of the great but doubtful talent. Regnault, it would appear, had a presentiment of death as he marched out, and affixed a card on his breast with his name and the address of a young lady to whom he was to be married; and when he fell he was carried thither, and died without the power of specch.

## NOTES ON ArT AND ARCHEOLOGY.

A few words are due to the memory of Alexander Munro, the sculptor, well known in London for a considerable number of years, and much respected by many lovers of art. A Scotchman, and from the far north, he came from Sutherlandshire to London about twenty years ago, and immediately became popular, at least within a certain circle of artists and wealthy patrons, who kept him fully occupied. His busts had the extraordinary power of impressing the spectator at the first moment with the truthfulness of the portrait, and yet were not, on more thorough examination, found to express fully the character, years, \&c., of the original. His medallions were nearly always very admirable, and in many cases highly beautiful. Indecd these will be the most enduring record of his professional abilities. His groups of children also were of extraordinary beauty. In statue sculpture he was rather pictorial than sculpturesque. On his health failing, he left London for Cannes, and here he modelled Victor Cousin, who had also fled thither in failing health; and Munro, after the death of the metaphysician, executed a marble bust for the government of France, to be placed in the Institut. He died on the roth (January) at a little. villa he had built for himself in the neighbourhood.

The Panaro of Modena of December 30 reports the discovery in a barn of two precious pictures; one of them a Correggio. This picture is above one metre in height, and represents a Presepe, with many figures, in very good preservation, of extraordinary strength of colour, with wonderfully painted accessories. The other is the upper part of a Christ, life size, and bearing the cross, painted on a panel by Gaudenzio Ferrario. The stupendous anatomy of the hand supporting the cross is very remarkable. These two masterpieces are now being exhibited in the Muscum of Dr. Rusconi, in the Gallery of Vittorio Emanuele.

The Count de Gobineau is at present offering for sale a valuable set of Persian manuscripts and of engraved stones; the latter containing over five hundred specimens, and illustrating the whole history of the art in Asia, from its very earliest beginnings down to modern times. Of the manuscripts there are about a hundred, all of exceptional value, either from their rarity or from the clegance of their workmanship and the splendour of their decoration. There is a full descriptive catalogue of them in existence ; which is once more accessible now that the gates of Paris have again been opened.

The designs for the new Opera House at Dresden have at last, in deference to a good deal of pressure from public opinion, been committed to Professor Semper, the distinguished architect of the old house, which was burned down last Septenber year. From the elaborate description of the plans given in the Augsburg Gazette (Jan. 15), we gather that the glory of the new house is not only to surpass the glory of the old, but the structure is to be something quite original in character. The stage and its dependencies tower like a separate building over the large auditorium : thus revealing at a glance the uses for which the whole structure is intended. The impression of unity is lost by the consistent following out of this idea ; but without any or much sacrifice of beauty. The ornamentation is in the grand style of the later Renaissance.

The cast is now completed for the statue of the late Dr. Whewell, which Mr. Woolner has in hand for the chapel of

Trinity College, Cambridre. The figure is seated back in an arm-chair, with one leg thrown over the other, the left shoulder advanced, and left hand resting on the top of a book, which it supports against the thigh. The right arm is drawn back, and right hand slightly lifted-the attitude suggesting the sudden occurrence to the mind of a thought, presently to be carried out. We believe that what the artist has in this meant to suggest is Dr. Whewell's first idea of his endowment for the study of international law. The figure has in it much life, as well as gravity; and in the matter of likeness, Mr. Woolner has been particularly happy in seizing the singular half-smile which used to add a grimness of his own to the massive features of his model.
The same artist has also almost finished an important imaginative piece long since commenced-the relief, in nearly lifesize, of Virgilia, the wife of Coriolanus. Taking the Shakespearian conception of her-as a wife too tender-hearted, and too much lost in the love of her husband to do anything but dread the event of war and pine for his return, and in his return too much overwhelmed to do anything but weep-the sculptor has thrown into this work a great intensity and modernism of sentiment. The figure is in high relief-of the fullest elaboration in the modelling of those parts which are as yet finishedin a seated attitude, with the head flung forward, and one arm resting along a parapet. Above the parapet, on a different scale, and in low relief, the actual triumph of Coriolanus is suggested by a group of Volsces huddling together behind their shields from his assault. The work will probably be exhibited at the Royal Academy this year.

The fourth (December) number of Zahn's Faherbïcher für Kunstaissenschaft is in great part taken up with a long synopsis of M. Labarte's Histoire des Arts industriels au moyen âge et à l'époque de la Renaissance. In the same number Dr. Luibke has an essay on the respective shares of Masolino and Masaccio in the various frescoes commonly ascribed to their joint workmanship; in which, following a hint of Dr. Zahn, he differs from the opinion of Mr. Cavalcaselle. The three main subjects of comparison are the frescoes of the Brancacci chapel at Florence, of the church of S. Clemente in Rome, and of the Collegiata and Baptistery of Castiglione di Olona ; and concerning these Dr. Lübke's conclusions, made "aus frischer Autopsie," and from a comparison of internal evidence with dates, are-
(I) That the Brancacci frescoes one and all are the work of Masaccio by himself.
(2) That upon the S. Clemente frescoes Masaccio worked, if at all, only in a quite subordinate character, as pupil of Masolino.
(3) That, at Castiglione, the frescoes on the roof of the choir of the Collegiata were executed by Masolino before the year 1427, when we know him to have been in Hungary with his patron, Cardinal Branda; that the frescoes on the walls of the same choir were executed during his absence by his pupil Masaccio ; those of the roof and walls of the Baptistery, again, by Masolino himself, after his return, and after the death of Masaccio-sc. between 1428 and 1435.
In the Zeitschrift fiur bildende Kunst for January the same prolific writer concludes a set of "Contributions to Italian Art and History," with an account of the Cathedral at Como.

The Portfolio for February ist contains a photograph after one of the heads in Mr. Millais's unfinished picture of Moses, Aaron, and Hur.

## Music.

Musica Divina sive Thesaurus Concentuum Selectissimorum omni cultui divino totius ami juxta ritum S. Ecclesire catholica inservientium ; ab excellentissimis superioris æevi musicis numeris harmonicis compositorum. Quos e codicibus origunalibus tam editis quam ineditis accuratissime in partitionem redactos ad instaurandam polyphoniam vere ecclesiasticam publice offert Carolus Proske, Ratisbonæ, sumptibus, chartis et typis Friderici Pustet.
The reappearance of this periodical, the publication of which had been suspended for nearly ten years, is matter of con-
gratulation for the students and lovers of ancient ecclesiastical music. Designed by the original editor, Dr. Carl Proske, in a thoroughly practical spirit-literally, for church use-this work, had it been brought to an end with the completion of the first series, might well have been regarded, from its contents, its typographical beauty, and moderate price, as in its kind the most important that has appeared in our time. The table printed inside the wrapper of one of the numbers just issued is a veritable epitome of the history of church music ; presenting, as it does, the name of almost every master who has made himself a part of it, from the Fleming, Josquin Deprès, to Pitoni, "ultimus Romanorum." The new series starts with seven first numbers to four different volumes ; one volume to consist of masses, another of motets, another of litanies, and another of vesper-music. It is gratifying to trace in the selection of their contents the influence of that same catholic spirit which gave such interest and such charm to the work while under the editorship of Dr. Proske ; a catholic spirit kept in check, however, by a thoroughly cultivated taste-indispensable to the conduct of a work the materials for which, if they are not actually inexhaustible, there is no likelihood of any number of editors or publishers ever exhausting.

Whether a liking, unaffected and hearty, for the productions of the composers of the 14th and beginning of the 15th centuries-those of Dufay and our countryman Dunstable, for instance-is possible to a rith century musician of however retrospective tastes, is a question. But from the end of the 15 th century-the age of Josquindown to the middle of the last,' an unbroken succession of composers has been maintained whose productions, while of the highest interest to the student of musical history, are not wanting in charm even to those who have not familiarised themselves with the idiom in which all but the latest of them have expressed themselves. For, into whatever number or variety of "epochs" or "periods" the history of modern-i.e. of polyphonic-music may be divided, one great boundary line can never be obliterated or ignored-that which separates modern from ancient tonality. Everything wherein the music which attained perfection in the i6th century differs essentially from that of our own time grows out of the different scale systems accepted by the composers of those different epochs; or-if we may, without arrogance, so speak of our equals in invention and our superiors in certain branches of musical science-may be referred to the imperfect appreciation of the nature of a scale or key to which those composers had yet attained.

Of Vol. I. of the Musica Divina, four numbers have already been printed, each of which is entirely occupied by a mass ; that in No. I by G. M. Asola, a Veronese of the latter part of the 16th century; that in No. 2 by the Roman, Francesco Anerio ; that in No. 3 by J. L. Hasler, a Nuremberger of a little later date; and that in No. 4 by Palestrina, the type and glory of the Roman school. Asola's mass is for equal voices-a form, from the narrow limits within which the parts must of necessity move, which at once taxes and reveals the skill of the composer who works in it to the uttermost. As an example of how a few notes may do duty as the motive of a considerably prolonged work, this is of great interest. Anerio's is a "requiem" mass, in which several clauses are set in more ways than one-all of them presenting contrasts not less instructive than remarkable with the more dramatic but not more impressive settings of modern composers. The hymn "Dies Iræ," which forms so large a portion of the requiem mass, would doubtless in performance produce an imposing effect: the stanzas being in every instance begun by a single voice and concluded by a choir of four voices. Hasler's mass, over
and above its intrinsic merit, has an historical interest as containing indications of that musical "renaissance" which was destined only a few years later to act so largely and so thoroughly even on the music-that of the Church-which would have seemed least likely to become subject to its influence. The mass by Palestrina, the "Tu es Petrus," though occasionally referred to in musical history, and occasionally met with in manuscript, appears now in print for the first time. Like many others of his best works, it is for six voices, two of which-always the lowest two-are dispensed with in several movements. Next to the serene majesty which cannot fail to strike the cultivated eye or ear during the perusal or performance of this work, will be the absence both of those vain repetitions of words and of that exaggerated emphasising of them, which disfigure most even of the finest modern works of the same class. In the setting of the "Credo," for example - that section of the mass which from its variety as well as its extent presents the most opportunities for, or temptations to, musical painting -we look in vain for that startling contrast between the first and second clauses of the "Crucifixus," to present which has been the obvious aim of every recent composer. With expression, no doubt, the movement abounds from end to end ; but it is the expression, not of this or that article of belief, but of belief itself, and of the joy in believing. The notes and combinations of notes present themselves to our ears as did the Sages of Antiquity to the eyes of Dante :-

> "Sembianza avevan nè trista nè lieta."

No. I of Vol. II. contains six motets, two by Orlando de Lasso, the Flemish contemporary and even rival of Palestrina; one by the later Felice Anerio, better known to us by his secular compositions ; one by the Spaniard, Vittoria, and two others severally by Casciolini and Giova-nelli-masters both, about whom musical historians are mostly silent. Of the two motets by Orlando de Lasso, No. V., an "Ave Maria" for six voices, is the more extended and interesting, characterized by much of the energy and all the grace of the composer. Anerio's motet, a "Laudemus Dominum" for two choirs, is singularly modern in its tonality and even construction; beginning and ending unequivocally in the same key, with a close to the first period in that of the dominant. Casciolini's "Angelus Domini" again is for two choirs ; the composer belonging evidently to that later Roman school whose disciples had learned to turn place as well as tune and time to account in musical performance. The mere repetition of the same passages by a second and somewhat distant choir is, as we all know, one of the finest "effects" to which we have even yet attained in musical performance.

Of the four litanies in the first number of Vol. III., one is the production of that rare personage, in music, "auctor ignotus." We should assign it rather to a modern hand trained in an ancient school than to that of a veritable "old master." The three other litanies are severally by Orlando, the indefatigable and masterly, by his countryman Rinaldo de Mel, and Felice Cornazzaro, an Italian who died, in the service of the Bavarian court, in 1628 . One and all have an especial interest for the student, as presenting such numerous examples of the same phrase harmonized in a variety of different ways.

Five psalms for "Even-song" occupy No. 1 of Vol. IV. They are most of them arranged in the most striking of all antiphonal forms, that in which a single voice is answered by a perfect choir of five or six voices. The first, "Dixit Dominus," is the work of Giovanni Gabrieli (the elder), and the four following of "unknown authors." The number is worthily closed by a clear and eftective "Magnificat" for two
choirs, also by Gabrieli, famed for his masterly and effective employment of many voices.
I very heartily commend this work to musical students and-though with less hope of immediate practical resultto directors of choirs and choral societies. The latter, having first learned to understand, and therefore to like, the music of which it is made up, will have before them the more difficult task of teaching those under their direction to do likewise. The latter will at first dislike it, because they will inevitably at first perform it badly; and they will afterwards, perhaps, perform it badly, because they dislike it. But there is a stage or condition beyond this, for those who have perseverance to attain to it-one in which they will find themselves in the enjoyment of a pleasure at once true and new. To recover or discover the traditional mode of performance of this music-properly printed in the Musica Divina as it was written, without "marks of expression" of any kind-will demand time and thought. Indications of and helps towards it abound however in the music itself, and will reveal themselves sooner or later to those who study it earnestly. One hint may be thrown out in conclusion : that neither extravagant loudness nor extravagant softness were ever heard in the Sistine Chapel in its palmy days. Both are heresies which could only have sprung up among a people who, whatever their achievements in musical composition and in instrumental performance, have not yet become, and are still far from being, singers in the proper sense of the word.

John Hullah.
We are compillid by the press upon our columns to postpone the next series of Schumann Letters until the second February number.-Ed.

## MUSIC IN FANUARY.

With the new year has come in a variety in our London music which, it is to be hoped, will prove as lasting as it has already been found pleasant. The opening of the Lyceum for Italian Comic Opera was in itself a bold experiment, if only because it had already been made unsuccessfully; the manner of making it was still bolder. To the average English amateur comic opera-of necessity foreign, for we have none native-is too much of a puzzle to be altogether an entertainment ; and an operatic performance, of whatever kind, without a "star," has hitherto shown little attraction for him. In the list of artists forming the Lyceum troupe, there was not a single name with which he could have had any association ; that he has shown any desire to make their acquaintance may be regarded as a hopeful sign. The new company has been among us but three weeks, and has already, performed five operas, Il, Barbicre, L' Italiana in Algeri,' $L^{\prime}$ Elissire d' Amore, Ricci's Crispino c la Comare, and Ali Baba, composed expressly for them by Signor Bottesini, better known to us as an executant than as an inventor. The favourable reception of the lastconfirmed by repeated presentations before increasing audiences -is due less to its intrinsic merit, which is really considerable, and has been thoroughly considered, than to its freedom from affectation. It is neither Gallo-Italian, nor Tedesco-Italian, but Italian-Italian in its fluency, fitness for the voice, and, more than all, pervading buoyancy; just the opera which an Italian company of the present time would take in, and in their turns give out, with quite as much pleasure to themselves as to their hearers. The "business" of the opera chicfly rests on Sig. Borella, the only member of the company previously known to us by name, and whose performances, in almost every work as yet put on the stage, justify his reputation as the greatest living artist of his class. Of the prime donne of the company, Madlle. Colombo, who has no part in Ali Baba scems so far to have found the greatest amount of favour. She is young and wellfavoured, both as to feature and voice; the latter having been formed with an amount of care of which recent Italian singing has presented few indications; and, though not yet quite an actress, there is a certain drollery-graceful withal-about her carriage which, supposing cven it to be teachable-which is at least
doubtful-Madlle. Colombo cannot have had time to learn. The new tenor, Signor Piccioli, has excellent intentions, but his physical gifts, which are considerable, have not yet been sufficiently trained. He produces his upper notes with difficulty, uncomfortably apparent to his hearers. The barytone, Sig. Torelli, is a clever singer and a cleverer actor. I have not seen him in what is said to be his best part, that of Dulcamara, but his Figaro is admirable, irresistibly comic, and yet thoroughly refined. Some of our very best resident artists, forcign and native, are in the orchestra, which nevertheless goes very badiy. They play without either delicacy or force, maintaining almost throughout an evening that indolent mez~o-forte which is the invariable result and unequivocal index of want of discipline.
Two of our best public instructors in classical music, the Crystal Palace Band and the St. James's Hall Quartet, have begun work again. By the former, the two completed movements of Schubert's unfinished symphony in $B$ minor were finely performed last Saturday week. The first of these is to me the most satisfactory movement of its class by the same composer with which I am acquainted: not because it contains more beauties than any other, but, on the contrary, because it contains fewer, presented, however, in a more orderly and intelligible manner than was the composer's wont. The Monday Popular Concerts have of late been additionally graced by the presence of Madme. Szarvady, better known here as Madlle. Wilhelmina Clauss. If we have made progress since Madme. Szarvady was last among us, so has she. Her conception and execution of classical music exhibit all their wonted fervour and finish, with the addition of something that time only can give even to the most gifted and carefully trained.
Mr. Henry Holmes, a native artist of whom we may be proud, renewed his "Musical Evenings for the Performance of Chamber Music," at St. George's Hall, on the evening of Thursday the 26th. His collaborators, as heretofore, are Messrs. Folkes and Burnett, and Sig. Pezze, individually excellent musicians and finished executants, and, in conjunction with Mr. Holmes, accustomed to work together. The Sextet in Bb (Op. 18) of Brahms would have been the most interesting work performed, from its novelty alone. It has, however, stronger claims to attention. Brahms is generally regarded as an alumnus of the modern German school ; though in the sextet performed on Thursday, there is not a trace of its influence beyond an occasional evasion of an imminent but time-worn form of its influence. It might have been the work of any master of the last half-century, who could have felt as deeply, and expressed himself as clearly. The first movement is based on a fresh and graceful thought, conscientiously followed out to its utmost con-sequences-gencrally on the self-same plan to which a Haydn, a Mozart, and even a Beethoven, have been content, in all essential points, to conform. The andante consists of a serics of ingenious variations on what is either a "national melody" or a very happy imitation of one, and which has been suggestive of some ingenious and cfiective harmony. The scherzo, as scherzos are apt to be, was encored; and the conclusion of the rondo was followed by such applause as would hardly have been evoked by execution, quite as spirited and refined, of a less interesting movement.

Our chicf foreign musical news is transalpine. The Nitozia Antologia (of Florence) tells us that the performance of a new opera Aida composed by Verdi expressly for Cairo, and already paid for by the Pacha, has been postponed indefinitely through the detention of the scenery, dresses, and decorations in Paris, where they had been prepared! For the rest, the Italian journals have of late chiefly occupied themselves with lamentations over the dearth of new operas, and the incompetency of new singers, and with culogiums on the composer Mercadante, who died at the age of seventy-four, on the ISth of December last. Mercadante's carcer is the most remarkable from its uninterrupted labour and all but uninterrupted unsuccess recorded in musical history. He was the composer of a prodigious number of-nearly a hundred-operas, the very names of the majority of which are already forgotten, and no one of which has kept the stage. For many years also he was the principal of the Conservatorio of Naples, once the first musical school in Europe, now, from whatever cause, all but extinct. Deficient in invention, he was unquestionably a skilful and learned practitioner of his art-a veritable macstro-who, despite his century of failures, leaves a great reputation behind him.

## Theology.

THE DOGMA OF PAPAL INFALLIBILITY.

## I.

Voices from Maria-Laach. [Stimmen aus Maria-Laach. Dic Encyclica Papst Pius' IX. vom 8. Dezember 1864. Neut Folgi: Das Occumtnische Concil.] Herausgegeben von Florian Riess und Karl von Weber, Priestern der Gesellschaft Jesu. Freiburg im Breisgau : Herder, 1868, 1869, 1870.
The title of this collection of pamphlets, Voices from MariaLaach, probably conveys no idea to most Englishmen. Yet many of us have been much nearer to St. Mary of the Lake than we suppose. Up in the mountains which form the gorge of the Rhine, a few miles from Andernach, the traveller suddenly comes on a lake round and blue as the Lago Albano, and, like it, even to the unscientific eye, evidently lying in the crater of an old volcano. Across it, at the entrance of a wooded valley which opens on the lake, are seen the numerous towers of one of the oldest and most beautiful Romanesque churches in all Germany. Close to it lie the buildings of what was once a Benedictine abbey, and is now the house of studies for the Jesuit scholastics of a large part of the Teutonic race. From this house, sufficiently solitary for the purposes of study, near enough to Bonn to be a thorn in the side of the liberal party in that university, issues the series of pamphlets under the above title. The Jesuits of Maria-Laach, living as they do in the very midst of the conflict, understand its bearings and its vicissitudes even better than their brethren of the Civiltad. Before and during the Council they have issued a number of popular treatises on subjects connected with the famous Syllabus, such, for instance, as "The Council and the Modern State," "The Council and the Freedom of Science," and "The Modern State and the Christian School." They are now occupied with an explanation of the decrees which have been passed. In order to give the reader an idea of the series, I will chiefly give an account of two, that on "The Power of the Church, as a Teacher of Truth," and that on "The Dogmatic Constitution of the 24th of April, 1870."

It will be necessary for me to fill up the outline of the writers, in order to make these pamphlets intelligible in this country. In the latter, the decrees of the Council are printed and translated at length. Then comes a brief history of provincial councils since the Council of Trent. After this, under the head of "Fruits of the Vatican Council", follows a lucid commentary on the decrees. This contains a special reference to the motives of the convocation of the Council, which will be interesting to our readers. One reason of the unpopularity of the definition of the Pope's infallibility among men of the world is the circumstance that, as far as they know, it is utterly uncalled for. What possible reason is there why at this particular moment, when all was going on well, at a time of profound peace, the Catholic Church should be disturbed by a definition, uncalled for by any heresy? As everything must have a cause, the opponents of the Council have recourse to the old superstitions of the ambition of Popes and the intrigues of Jesuits to account for the portent, just as the Romans referred to Jupiter the appearance of a sudden flash of lightning in a sky perfectly serene. I think, however, that even the world dimly sees that its theory is inadequate to furnish a reason for the fact that more than six hundred men have fixed on their own necks a yoke which seems to it an intolerable burden, and which no doubt is an important restraint. The fact is, the reason for the definition lies in the history of Catholic Germany for the last fifty years. The Council itself has
referred to the past in words which, according to the fathers of Maria-Laach, are "the answer to the objection of those in the present times who say that there is no heretical division in the Church touching points of the faith." In the preamble it is said that in consequence of the prevalence of errors, which it calls rationalism or naturalism, "in many sons of the Catholic Church, there has been a gradual loss of hold on truth, so that their Catholic instinct is enfeebled." "Every heresy," the pamphlet continues, "as a rule presupposes a preparation, that is, a gradual, more or less extended, more or less conscious, aberration from the instinctive faith of Christendom." I am convinced that with respect to Germany this guarded statement is under the mark. That has been going on in Germany which rendered the definition inevitable. Opinions have been held and expressed by professors of Catholic universities the tendency of which has been the destruction not only of Catholicism but of Revelation.

Three several times during the last fifty years, fundamental truths of Catholic Christianity have been imperilled and at least implicitly denied by German Catholic professors and priests. First came Hermes, professor of theology, at Münster, and subseçuently at Bonn, who taught for twenty years the theory that all Christians are bound to put themselves, when they arrive at the full use of reason, into a state not of hypothetical but of real doubt. This he carried to its fullest legitimate conclusion ; every man has at some period of his life to force himself to be an Atheist in order to believe in God. This strange error continued after the death of its author, and formed a party called Hermesians, who were condemned in 1835 by Gregory XVI., and whose principles are anathematized in the 5 th and 6th canon of the present Council. The fundamental error of Hermes was plainly that the dogmas of Christianity are strictly demonstrable and discoverable by reason. Twice has the same error been repeated, though not in such a crude form, by men who strove to reconcile the independence of theological science with the infallibility of the Church and with revelation. In 1857 the present Pope condemned the opinions of Günther, an Austrian professor and a good priest, who afterwards retracted them. His view was that the theologian is to start with a total hypothetical and scientific doubt, and that the whole Christian scheme is capable of being strictly proved, while the office of the Church is confined to stating as an historical fact that that has actually happened which the human intellect could prove to be absolutely necessary. When I add that in his view the whole of the dogmas of Christianity, the Holy Trinity, and the Incarnation, can be necessarily deduced from the simple principle "Cousito orgo sum," the reader will not be surprised when I say that the dogmas which resulted from this chain of reasoning were not the Christian Trinity nor the Christian Incarnation. There must have been deep-seated heretical tendencies in Germany when a Catholic priest could teach such a system. Proofs are not wanted of the hold which the idea of "free theological science" had taken on the German mind. Voices arose from every part of Germany, which, while they corrected Günther's Cartesianism, exclaimed that the Holy Trinity could be metaphysically demonstrated, and that the contents of the Christian revelation were not simply above but immanent in natural reason. I must say that, as far as I am aware, the Catholic Tübingen school have not been guilty of such extravagancies, but the teaching made itself heard in almost every quarter of Germany. Posen was represented by Wohlmuth, Freiburg by Sengler, even Catholic Tyrol, and later Vienna, by Schenach. Munich, however, produced Froschammer, the man who has carried out what in others was a tendency boldly to its legitimate result. The patent
weakness of Günther's theory is in the open rationalism of the principle that Christianity is to be deduced by a strict reasoning process. Froschammer has corrected this by the substitution of a sort of mystical intuition which comes under the head of what the Council calls naturalism, and which reminds us strongly of the school of Mr. Maurice in England. In his system reason is a natural faculty of God-consciousness, and this reason is the sole principle of knowledge for Christian truths. Faith supplies stuff for this knowledge, but does not apprehend it. As this God-consciousness is a natural faculty, of course the theory breaks down the distinction between natural and revealed religion. Accordingly Froschammer distinctly holds that there is no difference between such a natural truth as the existence of God and a supernatural truth like the Holy Trinity. If, however, it be asked what is the use of revelation and of an infallible church, Froschammer answers that they are necessary to state historically truths like the Incarnation which depend on God's free-will, and also for the education of the human race, whose faculty of God-consciousness needs to be brought out by the historical evolution and continual progress of truth. Philosophy, then, that is, this historically educated universal reason, is the ultimate standard of Christianity, and is absolutely independent of Church authority. Froschammer was condemned by Pius IX., in a brief to the Archbishop of Munich in 1862, and has since given up all belief in objective religious truth and revelation. This sketch, brief as it is, sufficiently points out what our pamphlet means by heretical tendencies. It shows what is meant by "the freedom of theological science" in Germany.

It would take us too far to examine adequately the sense in which the "rights of reason and of philosophic science," as they are called in the brief condemning Froschammer, are reserved and guaranteed by the Church. The question immediately before us is the connection between the state of opinion in the Catholic universities of Germany and the definition of the infallibility of the Sovereign Pontiff. That connection is two-fold. First, in all these cases the expulsion of these errors from the Church has been effected solely and absolutely by the authority of Rome. The chiefs of Hermesianism among the professors of Treves submitted themselves to Rome in 1838 , declaring that the decisions of the Holy See must be received without conditions. Günther, who, as appears by a passage quoted in the Stimmen, was himself an infallibilist, submitted to Rome. By Rome Froschammer was extruded from the Church. In point of fact, since the Council of Trent all heresies have been condemned solely by Rome; and the reason lies in the nature of things. Since the invention of printing, such is the breathless rapidity of modern thought that an Ecumenical Council is far too cumbrous a means for the destruction of error. It is simply ludicrous to suppose that a professor of a Catholic university is to be allowed to teach error while the Church is rendered mute by the impossibility of assembling what on this hypothesis is the only effectual organ of its infallibility. Half Germany would be infected before it could be called. If, secondly, it be asked what was the necessity of defining the Pope's infallibility when the submission of the disputants proves that the dogma was already acknowledged, I answer that it was not acknowledged. I can only point to the significant fact that at this moment, after the definition, an open opposition still exists, not among the bishops of the minority, but among a certain number of the class which cried out loudest for free science - Catholic professors. Among the causes of the definition is to be reckoned the Congress of Munich. There, in the glorious Basilica of St. Boniface, were gathered together the foremost men among the representatives of the science of
the great German Church. Who can forget that among them voices were raised for the unqualified independence of science? Not for a moment do I impute to Dr. Döllinger the errors of Froschammer. Yet, I cannot forget that on that occasion he put history into the position which by a legitimate deduction would raise it to the authority which Froschammer assigned to philosophy. He refused the name of theological science to the analysis of existing dogma, and affirmed that he alone was a theologian who could trace the history of Christian doctrine to its source from the first ages. As if the ever-living Church of to-day did not present a definite body of Truth, susceptible of being reduced to a science! In the name of the freedom of science, he affirmed that error, even theological error, by which he meant real acknowledged doctrinal error, only short of actual heresy, was to be left to itself, because authority had no right to interfere with it. In this he meant to affirm the theory that the condemnation of error as distinguished from heresy cannot be infallible, and to denounce the practice of the Holy See in condemning books and opinions by means of its Congregations. We all know that not all the acts of these Congregations are infallible, but, even when not infallible, they are the warning of the Holy See conveyed to an author that his book contains error. In all this there is such an unmistakable tendency to substitute the professor for the authority of Rome that it calls for and explains the definition of the infallibility of the Pope. That the magnificent Church of Germany, with all its unrivalled wealth of learning and thought, is sound at the heart's core, I have no doubt. Nevertheless, I can only agree with Maria-Laach in seeing in the history of the last fifty years an explanation and a justification of the Council. The Church had to make its choice between the infallibility of the Holy See and the infallibity of the professors. It preferred the former.
J. B. Dalgairns.
(To be continued.)

## Intelligence.

The Recovery of Jerusalem, by Capt. Wilson and Capt. Warren. -As a record of gallant self-devotion to a good cause, this work will be read with deep interest. It is true that biblical archæology is not materially advanced by the researches described. "The results of the excavations down to the foundation of the Haram wall . . . . d do not lead to any more definite conclusions as regards the architectural style of the Jewish nation than can be learnt by those portions hitherto exposed to view" (p. 389). But if the Society's operations are continued, the problems connected with the topography of Jerusalem may in time be expected to receive a decisive solution (see Dean Stanley's remarks, pp. xvi-xviii). The palæographical results of the expedition are also not inconsiderable, though but little information respecting them is communicated in this volume. A large share in the rescue of the Moabite stone belongs to Capt. Warren, and though Mr. Holland (p. 546) ignores the fact that German orientalists had already ascertained the linguistic character and value of the Sinaitic inscriptions, still such a large number of accurate copies as Mr. Palmer may be expected to furnish, together with an independent translation, will be of great im. portance for Semitic philology. Nearly two-thirds of the volume is occupied by the very interesting narratives of Capt. Wilson on the Ordnance Survey of Jerusalem, and of Capt. Warren on the excavations. Part II. consists of seven papers of a wider range, the most important of which is Mr. Holland's on Sinai. Jebel Mûsa is stated to be the true Mount Sinai, while Rephidim is identified with Feiran, and the Wilderness of Sin with the plain of El Murkhah. The description of the causes which may have led to a diminution in the fertility of Sinai should be consulted by the student of Exodus. A paper on the Hauran, contributed by the Count de Vogiue, is chiefly important from an architectural point of view.

We have reason to believe that Dr. Ginsburg's visit to the land of Moab is postponed till next year. Meantime it is pleasant to record the foundation of a new society, independent of the Palestine Fund Association, for the promotion of historical and archæological researches connected with the principal Biblical lands.
Dr. Muir has placed at the disposal of each of the Scotch Universities the sum of iool. as a prize for Hebrew scholarship and the criticism of the O. T. Scriptures.

## Contents of the Fournals.

The Theological Review, January.-The most important article is that on the Revision of the Authorised Version of the Old Testament, by Mr. R. Martineau. Its object is to show that nothing short of a new translation will meet the exigencies of the case, principally on the ground of the ignorance of Hebrew syntax, displayed in the current version. The facts are true in the main, but exaggerated, and the translations of select passages leave much to be desired on the score of taste. Dr. Davidson discusses the sense in which the quotations from the Old Testament in the New were intended by the New Testament writers. Mr. Wicksteed devotes a thoughtful and appreciative paper to Roskoff's History of the Devil. IIe points out, however, the one-sidedness of the picture of the middle ages, and the inaccuracy of an important quotation from S. Eligius, and desiderates a better explanation of the phenomenon, that the most terrible persecutions for witcheraft occurred in the 16th and 17th centuries. The other articles, though interesting, scarcely require a particular description.

Continental Reviews of English Books.-Three articles deserve special mention under this head. 1. On Prof. Max Müller's Lectures on the Science of Religion, by C. P. Tiele, in De Gids for January. [The judgment expressed is nearly identical with that of Prof. Whitney, the American Sanskritist, in The Nation, Oct. 13, 1870, from whom Mr. Tiele disagrees only in admitting that the materials are already collected, and the foundation laid, for a genuine Science of Religion. Both insist on the fact that Prof. Max Müller's theory of the growth of polytheism does violence to sound psychology, and that the men who first offered sacrifices to Dyaus, were in reality fetish-worshippers, that is, they adored the visible heaven as a living divine being.]-2. On Dean Hook's Life of Cardinal Pole, by Alfred von Reumont, concluded in the Bonn Theologisches Literaturblatt, Dec. 19. [The article is extremely severe, but the final verdict not unappreciative.]-3. On Cheyne's Book of Isaiah, by Prof. Schrader of Giessen, in the Darmstadt Allgemeine Kirchenzeitung, No. 46, 1870. [The criticism is courteous and favourable; on points connected with Assyrian history the reviewer holds an opposite opinion to the author.]-4. On the same, by Dr. Kuenen in Theologisch Tijdschrift, Jan. [Favourable, with an answer to the objections of a "liberal" critic in the Spectator.]

Jahrbïcher für deutsche Theologie, vol. xv. No. 4. The reviews in this number are, as usual, more important than the essays. The best are two by C. Sigwart of Tübengen, on E. Schürer's Schleiermacher's Religionsbegriff, and P. Schmidt's Spinoza und Schleiermacher, which contain many acute remarks on the fundamental assumptions of Schleiermacher's system. Prof. Wieseler writes on the Epistle of Barnabas, which he believes to have been written under Domitian, the "little horn" of the Epistle. Dr. Herrlinger concludes his studies on the theology of Melanchthon. Professor von der Gottz writes on the true view of dogmatics, as neither a historical nor a speculative science, but the normal development of Christian truth, derived, I, from religious experience ; 2, tradition; 3, the Scriptures.

Archiv fúr wissenschaftliche Erforschung des Alten Testamentes, vol. ii. No. I. The Arabic translation of the minor prophets in Cod. Hunt. 206, edited and translated with notes by Dr. R. Schröter, II. Joel.-Rashi's influence on Lira and Luther, by Dr. Siegfried.-On the language of the Targum on Proverbs, and its relation to the Syriac version, by S. Maybaum. [An attempt, based on a crittcal revision of the text, to shew (against Dathe) that the mixture of Syriac and "Chaldee" in this Targum belongs to the original language of the author, and that the Peshito is largely dependent on the Targum.]On Amos v. 26, by Dr. K. H. Graf. [Regards the perfect tense in v. 26 as prophetic :-"Ye shall take up your idols, and carry them to your place of exile."]-On the stone of Mesha, by Dr. Himpel. [See under Oriental Philology.]-The natural history of the Phœnix; on Job xxix. 18, by Dr. Merx. [Shows from the Syriac version, as corrected from S. Ephrem and Barhebreus, that 'Pִ. is a corruption from קָּ " sweet cane," which was proverbial for durability. - On the two books of Zechariah, and on Cant. III. 9, 10, by J. G. Vaihinger. [Renders אהבה in the latter passage "a gift of love."
British Quarterly, Jan.-The explorations in Palestine.-The Greek New Testament of Dr. Tregelles. [Descriptive, rather than critical.]

## New Publications.

Cyprianus, Opera omnia. Rec. et comm. crit. instrux. G. Hartel, Pars II. et Ill. Vienna: Geroid's Sohn.
Ewald, H. Sieben Sendschreiben des Neuen Bundes. Göttingen : Dieterich.
Fürst, J. Geschichte der biblischen Literatur u. d. jiidisch-hellenistischen Schriftthums. Bd. 2. Leipzig: Tauchnitz.
Hupfeld, H. Die Psalmen. Aufl. 2, herausgeg. v. Prof. E. Riehm. Gotha: Perthes.

Jercisalem, the Recovery of. Edited by W. Morrison, M.P. London : Bentley.
Kay, W. The Psalms translated from the Hebrew, with notes chiefly exegetical. Murray.
Keim, Th. Geschichte Jesu von Nazara. Bd. 2. Abth. I. Zürich : Orelli u. Füssli.
Kuenen, A. De Godsdienst van Israel. Vol. ii. Haarlem : Kruseman.
Monumenta sacra inedita. Vol. IX. Codex Laudianus, \&c. Ed. C. de Tischendorf. Leipzig: Hinrichs.

Nitzsch, C. J. Gesammelte Abhandlungen. Bd. 2. Gotha : Perthes.
Reusch, T. H. Libellus Tobit e cod. Sinait. editus et recensitus. Freiberg: Herder.
Rothe, R. Dogmatik. Thl. 2. Abth. 2. Heidelberg : Mohr.
Scirmid, C. F. Biblical Theology of the New Testament. Transl. by G. H. Venables. Edinburgh : Clark. [An important work in its day, but now antiquated : need not have been translated.]
Tuch, F. Commentar iuber die Genesis. 2te Auflage, besorgt v. Prof. Arnold, nebst e. Nachwort von A. Merx. Halle : Waisenhaus.

## Physical Science.

## THE ENGLISH AND AMERICAN ECLIPSE EXPEDITIONS.

In the absence of detailed reports from the various detachments of the Eclipse Expedition, it is impossible to form any definite idea as to the additions to our knowledge of the constitution of the sun which may result from this expedition. But from the notices which have been published in Nature (vol. iii. pp. 22 I, 228 , and 249) and in several newspapers, it would appear that, though the observations were in nearly every case made under most unfavourable circumstances, there is reason to hope that some results have been obtained which will at least prove most useful in directing future observations.

The notices already mentioned, giving as they do a more or less popular account of the observations, are in some respects exceedingly obscure, but some points of interest are to be gathered from them. The sketches which have been made of the corona appear to differ greatly from one another even in the case of observers at the same place, a circumstance which seems to indicate that some of the details are subjective, as the differences are not of such a character as to be accounted for on the hypothesis of different degrees of sensitiveness of different observers to faint light. But as in the case of many parties, the individual members of each produced sketches having a general resemblance to one another, and these sketches were likewise in general agreement with photographs of the phenomenon which were obtained; it is clear that some portion of the phenomenon is objective, though the differences between the sketches made by different parties seem to point to our atmosphere as being to some and indeed to a great extent instrumental in its production. Some excellent photographs were also obtained by Mr. Brothers, at Syracuse, but it does not appear from the notices yet published whether they show the peculiar dark intervals observed in the corona in Spain, and indicated in photographs taken in the latter country. Such agreement or non-agreement between the photographs taken in the two countries will doubtless give material assistance in deciding how much of the whole phenomenon is to be referred to a real existence, and how much to the action of our atmosphere on the light passing through it.

On the other hand, there seems to be a general agreement as to the existence of a shell round the sun having an angular depth of from $5^{\prime}$ to $7^{\prime}$, including what has hitherto been known as the chromosphere.

The spectroscopic observations lead to the conclusion that this shell consists not only of incandescent vapours of
several elements, and especially of incandescent hydrogen, as has long been known, but also, in the part remote from the sun, of hydrogen at a much lower temperature, and some gas or vapour, which must be inferred to be of small density, perhaps even of a density less than hydrogen, and which shows itself by the production of one or more green lines in the spectrum. The observations of Mr. Abbay on the general light received during totality appear to give very definite evidence of the existence of this gas or vapour ; but his method of observation will not permit any inference as to the existence of this substance alone without hydrogen in the higher regions of the chromosphere.
The agreement between one of these green lines and a line which has been observed as occurring in the light of the Aurora leads to a most interesting speculation as to the existence of this gas or vapour in the higher regions of our own atmosphere.
With respect to the polariscope observations, from which it was hoped that some evidence might be obtained, not only as to the objective existence of the corona, but also as to whether it be an appendage of the sun, and whether it be self-luminous-or merely shining by light reflected from the main body of the sun-so far as these observations have yet been published, they fail altogether to give any definite information, and leave this question practically as it stood before the recent eclipse.
The unfavourable state of the weather during the eclipse, and the presence in the neighbourhood of the sun of masses of cloud, will, it is feared, prevent any use being safely made of these observations. The results, so far as they have come to hand, are most conflicting, and can only be accounted for by supposing the existence of disturling causes to such an extent as almost to preclude the hope of our arriving at definite conclusions. The details of the polarisation observations made at Syracuse will be looked for with much interest, as they appear to have been made under circumstances more favourable than were experienced at other stations.
R. B. Clifton.

## FATHER SECCHI ON THE ECLIPSE.

The following letter from Father Secchi is communicated to the Gazzetta ufficiale di Roma, by Father Rosa, of the Observatory of the Roman College :-

Augusta, Dec. 22, 1870.
This was the day for which we had made so many careful preparations. It began amiss. A rapid fall of the barometer warned us that a squall was imminent, and in the night we had rain, and a furious wind, which gave us great cause for anxicty. The tents set up for the observations, however, stood it bravely, and everything remained in order. The temporary observatories, placed on the summit of the height occupied by the citadel, and on the highest buildings of the castle, could not have been more completely exposed to the wind, and if it had not been for a place of shelter extemporised on the windward side, it would have been impossible to do anything with the photographs. A more inconvénient station in such an uncertain season could not have been chosen. However, every precaution was taken, and hitherto there has been no disaster to record.
The observers were divided into four groups. I was to undertake the photographs, and with me was Father Denza, who was to study the spectrum of the corona. My occupations only allowed me to take a superficial view of the protuberances, but this was most important, in order to compare the forms seen in the spectroscope with those which were to be seen during the totality. During the morning it was to be my duty to examine with the spectroscope the whole of the solar periphery. P. Denza, my colleagne, was to observe the spectrum of the corona, and for this I had added our Dolland's finder to his excellent telescope, furnishing it with a small spectroscope, which, for the sake of having more light, was a direct-vision one. Sig. Delisa, the assistant at the Observatory of Palermo, was to assist him in this investigation. I was to superintend all the photographic operations.

The second group consisted of Sig. Cacciatore and Agnello, who undertook to record the time of the phases, which we, who were engaged in physical researches, could not observe during the totality, and they also undertook to measure the various phases. With them was Sig. Blaserna, who gave his attention to the polarisation of the corona.

The third group was formed of Sig. Donati, director of the Observatory of Florence, assisted by Sig. Cantoni Paolo, professor at Messina, and was to be employed on the spectrum of the protuberances, and was provided with a spectroscope of great dispersive power.
The fourth group consisted of the meteorological and magnetic observers, who were to examine their instruments every five minutes, and of assistants who were to note down any accidental phenomena that might take place.
This was our programme. Each group had made its arrangements in accordance with what had been agreed on at Florence, and acted independently. The meteorological department was under the direction of P. Denza, to whom I had also entrusted the magnetic observations which were to be made at the same time as the meteorological, and which were continued for ten successive days, with the assistance of two officers of the navy, and some other persons.

During the days of preparation, Professor Donati and I, assisted by Father Denza, employed ourselves in taking observations of the time, and of the latitude and longitude, and also in determining the local magnetic elements. These observations were so complete and accurate that they would be sufficient alone to constitute a considerable scientific harvest, and to justify our expedition even if no other results had been obtained.

Everything being thus arranged, the morning of the looked-for day dawned bright and fair, but with the barometer extremely low, and a west wind. These circumstances augured ill ; however, I hastened to analyze spectroscopically the solar limb, and I found it richly furnished with protuberances of every kind, of which I made a careful drawing.

Towards midday, the cirrus-clouds began to disturb us; but the sky was still clear in places, and we succeeded in taking fourteen very good photographs of the partial phases of the eclipse. But a quarter of an hour before it became total, the clouds began to thicken, favoured by the chill following the occultation of the luminary, and, unfortunately, at the very moment of totality, a cloud thicker than the others passed by, robbing us of about half the precious time.

Happily it vanished speedily, and in the few remaining seconds we were able to secure a result which prevented our labours from being in vain. We obtained at the direct focus a photograph of the protuberances, which form a beautiful small semicircular corona. I was able to see the protuberances, and to compare them with those which I had seen in the morning. I found that I was not mistaken, and that it was really full of the well known rosy jets, of admirable shape and beauty, which confirm the received view that they extend all round the sun, differing in height in different places. Those which we see with the spectrometer are only the most colossal and gigantic, so that, in spite of this valuable invention, eclipses are not useless. The rose-colour was in many cases tipped with a bright yellow, a thing I had already seen in Spain. The shortness of the time, the interruptions from clouds, and the other things I had to do, prevented my seeing everything. But I noticed here, too, what has been observed in Spain, that on removing the coloured glass after the sun had disappeared, the naked eye applied to the telescope could still discover it as a slender brilliant thread, which vanished immediately afterwards.
The corona was almost lost to us by the unlucky clond, but it was seen a little way off, and Sig. Blaserna found it strongly polarised. In the town it had been sketched with success, as the effects of the cloud were less disastrous there. P. Denza executed the part assigned to hiin to admiration. As soon as the cloud had passed, he saw the protuberances clearly, and, choosing the clearest and most brilliant part of the corona, he directed the spectroscope towards it, and whilst the assistant kept it fixed, he was able to distinguish plainly the spectrum of the protuberances from that of the corona. This last was continuous, and had two very brilliant bands, one in the green near Fraunhofer's E, and another in the yellow-green. Thus a great problem is solved, and we see that it is possible to pursue this study with different instruments, taking care not to weaken the light for the spectroscope with the analyzing glass. The shortness of the time and the difficulty of calculating the scale would not allow us to fix the lines in question with more precision.
It is not for me to report the results obtained by my other colleagues, but I may say without indiscretion that Sig. Donati succeeded admirably
in analyzing the protuberances with his instrument, and that this, too, marks a step in science. All the meteorological observers brought us a magnificent harvest of data, which it would take too long to enumerate in detail. I will only say that Sig. Cav. Pistoia gave us an excellent description of the flight of the lunar shadow over the wide landscape and over the heaven itself, which being covered here and there with clouds lent itself readily to such a study ; the extent of the shadow being less than in Spain, this was the more easy to do.

The instant after totality I applied the spectroscope to ascertain the forms of the protuberances and to identify them, and found that the most beautiful of them, which appeared to me to have the form of a fine caulifower tipped with yellow, retained its shape when seen in the spectroscope, but appeared lower down in the red zone. Sig. Donati assured me that he had seen the yellow line above the red. This fact proves that the element which produces the yellow line is something different from hydrogen, and gives us an additional impression of the complicated form of the protuberances. It may be that this opens a new horizon, and that our spectroscopic studies will have henceforward to include a comparison of the forms which the protuberances present in the different colours of the spectral bands.

I also examined the spectrum of the horns in the phases when they were sharpest, but found nothing except what I think I have seen in full sunlight, that is, a slight broadening of all the lines, discontinued at their summit, which I could not at the time explain to myself.

We then took a few other photographs of the phases, and ended the day's work by taking the sun's altitude with the altitude and azimuth instrument lent to the Commission by the Army Staff.

The results we obtained were certainly not all that could have been desired, but they are still highly interesting, and may be of use to science in various ways, as will appear better when the full reports of the separate observers are collected together. At least as much was done as we could reasonably expect after the metcorological warnings of the day before, and the same was the case more or less at other stations, where the operations were impeded by clouds. Let us hope that, when all these observations have been collected, this solar eclipse may prove to have been not less fruitful in scientific results than its predecessors.
P. A. Secchi.
P.S.-We have received a few communications by telegraph from distant stations. At Villasmundo, Sig. Ragnard observed the corona under very favourable conditions, and found its light strongly polarised, with the plane of polarisation in the direction of the ray of the solar disk. This confirms the results of Sig. Blaserna's observations, which might be disputed on account of the clouds through which the corona was seen. Thus we now know that the corona is reflected light. And this, at any rate, is an important discovery. At Terranova, the other part of the Commission verified one of the bright lines of the corona which were observed by P. Denza. At Syracuse, the weather is said to have been fine; at Catania, partly favourable, partly the reverse. Our English friends under the castle were not able to do anything. The people of the country were a good deal amused, and there was a popular fitc with music, \&c. The rest another time.
A. S.

Of the variations in terrestrial magnetism during the eclipse, which it is to be regretted were not investigated by any of the English or American parties, Sig. Diamilla Müller gives the following report in the Gazzetta ufficiale del Regno d Italia, January 17 :-

On the 22nd December the needle followed its usual course till the commencement of the eclipse. At that moment it ought to have continued its usual motion from east to west. Instead of this, soon after the first contact, its ascending motion stopped, and it retraced its steps till it reached its minimum declination at $1^{1} 5^{8 \mathrm{~m}}$ (Terranova mean time), exactly at the instant of totality. From the moment of totality to that of last contact, as the disc of the sun gradually reappeared, the ascending motion towards the west began anew ; and at the end of the eclipse the declination needle had returned to the precise position which it had quitted at the beginning of the phenomenon.

The following are some of the more important results arrived at by other members of the Italian Eclipse Expedition parties at Terranova on the south coast and Augusta, and communicated on the 8th of January to the Scientific Society of Palermo :-

Professor Donati, with an equatorial to which was attached a spectroscope of six prisms, on examining one of the prominences which he had studied before the eclipse, found a bright hydrogen
line, and a yellow line more refrangible than the sodium lines, but no trace whatever of iron lines.
P. Denza, who also made spectroscopic observations, discovered a bright line near E , and another probably due to nitrogen.

From Terranova Sig. Tacchini reported that exact measurements had been made of various bands, amongst which was the bright coronal band, whose position was fixed by three separate observations; so that this may be regarded as finally determined.

Nobile and Whitting together observed this line, so that the one set of results may be checked by the other.

Sig. Tacchini also said that a comparison of the forms of the protuberances, as seen with the naked eye during the eclipse, and of those seen in the bright lines of the spectroscope in fuil sunlight, showed the accurate agreement of drawings made in entire independence of one another.

But by far the most important of these were the examinations of the corona by Professor Blaserna for polarised light. Using a Savart's polariscope attached to a telescope, he examined three points situated at a distance of $45^{\circ}$ from one another ; the polarisation was most pronounced, and nearly of the same intensity as that of the atmosphere seen on a clear day at a distance of $50^{\circ}$ from the sun. At the distance of three lunar radii, there was no trace of polarisation, all errors due to the influence of the atmosphere having been eliminated.

Summing up his observations, Blaserna said that "he found that the corona was strongly polarised, whilst at a slight distance from the sun there was no trace of polarisation. The direction of polarisation was determined in three distinct points, and proved to be identical with the plane of the tangent or of the solar radius. This shows that the corona has no light of its own, but receives it from the sun's photosphere. In reference to a doubt expressed by Father Secchi in one of the Florentine journals with respect to the trustworthiness of these observations owing to the cloud, he insisted that the action of the thin clouds consists in destroying or at least diminishing the amount of polarised light, but they do not polarise a light which is unpolarised, so that, if, notwithstanding the clouds, the light of the corona remains polariscd, this proves a fortiori its polarisation." Professor Blaserna added "that it was a clear result of his observations that the plane of polarisation is different for different parts. of the corona, and that the. only question left undecided owing to the special nature of his own instrument was whether this plane coincides with the solar tangent or radius.

## Scientific Notes.

## Biology.

Migration of White Blood Corpuscles. - In the last part of Hhumphry and Turncr's Yournal of Anatomy and Physiology, Dr. Caton, of Liverpool, contributes an important communication on the Cell-Migration Theory, in which he gives the results of his examination of the blood-vessels of the mesentery of frogs, and corroborates in all essential points the observations of Addison, Colnhheim, Stricker, and others, respecting the escape of the white corpuscles of the blood through the walls of the smaller arterics and capillaries. Dr. Caton observes that he operated on nearly a dozen frogs in succession without seeing anything more than, first, a dilatation of the vessels, secondly, a gradual retardation of the flow of blood till complete arrest occurred, the parts being always considerably congented, and, thirdly, a tendency of the white corpuscles to arrange thenselves on the inner surface of the vessels, presenting at the same tine active amaboid movements. In none of these caies was the passage of the corpuscles through the vascular walls observed. At a later period, however, when operating, near the commencement of summer, on strong healthy frogs, the migration of the cells was distinctly witnessed; and he gives sketches of the forms assumed by the corpuscles as they traverse the walls. He has not observed any migration of red corpuscles. Fishes did not prove good subjects for this kind of experiment, but the migration process was obscrved in perfection in tadpoles.
Consciousness and the Seat of Sensation.-Dr. Cleland of Galway contributes to the same periodical an interesting essay on the physical relations of consciousness and the seat of sensation, in which he calls in question the generally received doctrine of sensation which necessitates the assumption that "the functional union of the parts of the periphery with different termini in the brain is primordial, and that the surface of the body is minutely represented or repeated by a number of points in the brain, which, however, confusedly massed together, derive their
properties from their connections," and maintains that "the consciousness extends from its special seat so far as there is continuity of the impressed condition; that when an irritation is applied to a nerveextremity in a finger, or elsewhere, the impression (or rather impressed condition) travels as is generally understood, but exists for at least a moment along the whole length of the nerve, and that as soon as there is continuity of the impressed condition from finger to brain, the consciousness is in connection with the nerve, and is directly aware of the irritation at the nerve extremity. Or, the position may be shortly stated thus : functional continuity between nerve extremity and brain is proved to be necessary for sensation, while, on the other hand, existence of distinct routes of sensation between them is highly improbable ; and, seeing that functional continuity is sufficient of itself to explain the phenomena, we are not entitled to assume the existence of distinct routes, as has hitherto been done."

The Theory of Natural Selection.-In Nature for Nov. 10, Mr. A. W. Bennett discusses the theory of natural selection, which he holds to be inadequate to account for the origin of species. Taking as his starting-point the two principles laid down by Mr. Darwin himself, that natural selection always operates through the perpetuation of exceedingly small changes, and that every change thus perpetuated by natural selection must be directly beneficial to the individual, he applies these principles to the phenomena of Mimicry, as illustrated in Mr. Wallace's Contributions to the Thiory of Natural Sclection. Mr. Bennett maintains that in those cases where a butterfly mimics exactly the external facies of a species belonging to a different tribe, the amount of change in the direction of the species ultimately mimicked which can have been established in a single generation, is so small as to be absolutely useless to the individual, and hence, according to one of the cardinal principles of the Darwinian hypothesis, cannot have been brought about by natural selection. He then traces a connection, which he believes to have been overlooked hitherto, between the development of the power of mimicry or protective resemblance, and that of instinct, in the various classes of the animal kingdom, and argues that their parallelism must $r$ esult from some connection between these phenomena. In conclusion, he contends that Mr. Wallace's abandonment of the theory of natural selection in accounting for the development of man and of the various races of mankind is inconsistent and illogical, and that whatever "intelligence," as Mr. Wallace expresses it, has been operative in the origination of man, the same principle must have been at work also in the evolution of the various lower races of animals. In reply, Mr. Wallace and other naturalists maintain that the steps necessary to transform a butterfly from its normal facies to one imitating exactly an entirely different butterfly of another genus, need not be so numerous as is generally supposed ; and that each step may be proved to be directly beneficial to the individual ; and hence natural selection is amply sufficient to account for the whole phenomenon. In a subsequent number (Dec. 22) Mr. A. Murray attributes the phenomenon of mimicry to an entirely different cause, that of hybridization, drawing a parallel between the hybridization which he assumes in Lepidoptera and that which is known to take place in plants. This theory is strongly opposed by other entomologists, mainly on the ground that it is unsupported by observed facts, and that from the crossing of plants belonging to different species of the same genus, no assumption can be made that butterflies belonging to entirely different genera and even orders can possibly hybridize.

## Botany.

Transpiration of Aqueous Vapour by Leaves.-Dr. M'Nab, of Cirencester College, has just published (Transactions of the Edinbur ofsh Botanical Socicty, vol. xi.) a paper on this subject. A series of experiments which he has instituted led to a number of interesting results, of which the following are the most important: I. Quantity of water in the leaves. The mean of several experiments gave 63.4 per cent. 2. Quantity of water removable by calcium chloride, or sulphuric acid. This was found to be from $5^{\circ} 08$ to 6.09 per cent.; while the sun caused about the same quantity, 5.8 per cent., to be transpired. The remainder, from 56 to 57 per cent., was therefore determined to be fluid in relation to the cell-sap of the plant. 3. Rapidity of transpiration in sunlight, diffused light, and darkness. The results given are, in sunlight, 3.03 per cent. in an hour ; in diffused daylight, 0.59 per cent. ; in darkness, $0^{\prime} 45$ per cent. 4. Amount of fluid transpired in a saturated and in a dry atmosphere in the sun and in diffused daylight. In sunshine the experiments gave 25.96 per cent. in an hour in a saturated atmosphere, 20.52 per cent. in a dry atmosphere; in the shade, none whatever in a saturated, 1.69 per cent. in a dry atmosphere ; thus confirming the results obtained some time since by M. Dehérain (see Acadcmy, vol. i. p. 46). 5. Quantity of water taken up by leaves when immersed in it. The mean of several experiments gave 4.37 per cent. in an hour and a half. 6. Quantity of aqueous vapour absorbed by leaves in a saturated atmosphere. Dr. M'Nab confirms in a remarkable manner MM. Prillicux and Duchartre's statement (see Acadiony, rol. ii. p. 15), that plants absorb no moisture whatever in the state of
vapour through their leaves. 7. Differences in the amount of fluid transpired by the upper and under side of leaves in the sun and in diffused daylight. Under both circumstances the amount was found to be much larger from the under than from the upper surface. 8. Rapidity of ascent of fluid in plants. From $4 \frac{7}{72}$ in. in 10 minutes to 871 in . in 70 minutes. In all these experiments the plant operated on was the common cherry-laurel (Prunuus lauro-cerasus), and the fluid used for testing the rapidity of ascent lithium citrate, the presence of a very minute quantity of which can be readily determined by the spectroscope.

Stipules of Magnolia.-In a paper read before the Academy of Natural Sciences of Philadelphia, Oct. 25, 1870, Mr. Thomas Meehan states his belief, the result of a series of structural observations, that the stipules of Magnolia, Liriodendron (the tulip-tree), and other genera of Magnoliaceæ, are in reality two lateral lobes of the leaf, which, by a peculiar process of adnation, became stipular sheaths after having been partially organized as leaf-blade. This would indicate the normal condition of the leaves of Magnoliaceæ to be ternate, and points to a still closer approximation between that order and Ranunculacer.
The Colours of Autumnal Foliage.-Mr. H. C. Sorby has a valuable paper on this subject in the January number of the Quartirly Fournal of Sicuce. The chemical substances which give rise to the varying tints of autumn he divides into five classes or genera:1. Chlorophyll, or the green colouring matter, which is very rarely found pure, even in fresh leaves. It is insoluble in water, but soluble in alcohol or bisulphide of carbon, and the spectrum has a well-marked absorption-band in the red. 2. Xanthophyll, or the yellow colouring matter; this is insoluble in water, but soluble in alcohol and bisulphide of carbon; the spectrum shows absorption at the blue end. It is found in various fruits, flowers, and roots. 3. Erythrophyll, or the red colouring matter. There is strong absorption in the green part of the spectrum ; the various kinds are usually soluble in water and dilute alcohol, but not in bisulphide of carbon. It is found in red flowers and leaves. 4. Chersophyll, or the golden-yellow colours, soluble in water and dilute alcohol, but insoluble in bisulphide of carbon. 5. Phaich $h_{h} y / l$, or the group of various browns ; soluble in water, but not in bisulphide of carbon. These are mostly due to the oxidation of chrysophyll. Unfaded green leaves are coloured mainly by chlorophyll, but the tint is very much modified by xanthophyll, and by colours of the chrysophyll group. The various tints of autumnal foliage are produced by combinations of 'different members of the above groups; and Mr. Sorby gives the following scheme of their relative abundance :-During complete vitality and growth, we have different kinds of chlorophyll and chrysophyll producing more or less bright green; during low vitality and change, erythrophyll and xanthophyll make their appearance, producing more or less green-brown, red-scarlet, or bright orange-brown; while during death and decomposition phaiophyll and humus (brownblack) usurp their places, and gradually cause a uniform dull brown colour.

## Gcology.

Eozoön Canadense.-The question of the organic origin of this production, considered by the greater number of geologists as the most ancient fossil yet discovered, has been reopened by Mr. T. Mellard Reade, in Naturc, Dec. 22. The writer asserts that structures called eozoönal have not yet been discovered in any unaltered rocks, while they are abundant in metamorphosed rocks; and argues, from this and other reasons, that Professors King and Rowney are right in holding the Eozoön to be a mere mineral structure occasioned by the metamorphism of the rock. In a subsequent number (Jan. 5), Dr. Carpenter replies, stating that the eozoönal structure is most character:stically displayed in those portions of the serpentine limestone of the Laurentian formation which have undergone the least metamorphic change, and reiterating the arguments derived from the structure itself, which have led him and most other geologists to consider the Eozoön as of indubitable organic origin.

Diamonds at the Cape.-It is announced in the Graaff Retinet Hirald that one party of explorers has found 54 diamonds, one of 150 carats, another of 27 , the others being smaller. Altogether their value is estimated at 150,000 . These estimates, however, usually undergo considerable modification when the diamonds arrive at the home-market.

Thermal Springs in Cambridgeshire.-These springs, described by Mr. Harmer, have been examined by the Rev. O. Fisher, F.G.S., of Harlton, Cambridge. They are situated in farmyards, and appear to derive their tepidity ( $65^{\circ} \mathrm{Fahr}$. in winter, or even higher) from the warmth caused by the masses of farmyard manure hot and steaming which is stored up, 2 feet or more in depth, before being laid upon the land, above and -around these shallows wells. This simple solution of the matter is important, as the presence of true thermal springs would be very difficult of explanation in Cambridgeshire.

Excavations at Portsmouth in the Lower Eocene Beds.-Some very extensive excavations are being made in beds of Eocene age at

Portsmouth for the purpose of forming a new dock. An examination of the beds by Mcssrs. Meyer and Evans, during the autumn months, has resulted in a large addition to the list of British Eocene Mollusca. Three new crustaceans have also been obtained and described by Mr. Woodward, one of which is referable to the Corystidic and two to the Portunidu. The genus Palicocorystes is found in the gault and chalk, and it is represented in our own seas by the living Corystis, or "masked crab." Its occurrence in the Eocene bridges over another gap between secondary and recent times. The Portunians will form a new genus, Rhachisoma echinata, and $R$. bispinosa; they are both armed with long hepatic spines.

Geological Bearings of Recent Deep-sea Soundings.-Under the above heading Mr. A. H. Green, of the Geological Survey, combats the views put forward by Prof. Wyville Thomson, and adopted by Dr. Carpenter, that we are now living in the cretaceous epoch. He maintains (in an article published in the Giolegrical Magazinc for January) that a mere similarity, or indeed identity, between certain low forms of life, common to the Atlantic mud and our chalk formation, ought not to be treated as conclusive. The older chalk swarms with $A$ mimoutites, Scaphitis, Baculites, and Belemnites, not one of which will be found imbedded in the chalk of to-day. No marine mammals are found in the old chalk, but many, he thinks, will be preserved in the modern chalk. Some of the largest of the Pterodactyle family, besides Ichthyo. sauri and Plesiosauri, have left their bones to whiten in the old chalk mud, none of which survive to-day.
Mammoth in Belgium. - The great attraction of the geological portion of the St. Petersburg Muscum consists in one entire gallery of mammoth remains, probably including many nearly entire skeletons, the bones of all of which are in a remarkably fresh state of preservation. Some years since (owing to the exertions of Sir Antonio Brady), an almost entire mammoth's skull with tusks, of colossal proportions, was obtained at the brick-pits at Ilford, in the Thames valley brick-earth, and now adorns the geological gallery of the British Museum. Since the appointment of M. Dupont to the post of keeper in the Brussels Museum, the almost entire skeleton of a mammoth, found some time since, but neither repaired nor mounted, has been diligently mended up bit by bit, till the Museum is now able to boast the possession of the best example of Elephas primigenius out of St. Petersburg. One is struck with the comparative height and slenderness of the mammoth's skeleton as compared with the modern elephant, and it seems probable that he was a more active and a lighter-built beast than the Asiatic or African species. It is to be hoped that the British Museum collection will, ere long, be enriched by the addition of a skeleton of the Siberian mammoth. The execution of the fortifications around Antwerp has led to the discovery, not only of elephants' and mastodons' remains, but a most wonderful series of cetacean bones. These are now arranged in a fine gallery in the Brussels Museum, which, under the direction of M. A. de Borre, bids 'air to be one of the most attractive of Continental institutions.

## Chemistry and Physics.

The Influence of Wind on Pressure.-At a recent meeting of the French Academy of Sciences, M. de Fonvielle called attention to a passage in the works of the celebrated philosopher, M. Mariotte, which throws some light on the reason of an increased pressure generally accompanying fair and a diminished pressure wet weather. Our dry winds, he explains, mostly come from the north or north-east, and hence, travelling from a colder region, have a tendency to descend, and therefore to increase the pressure of the atmosphere, or to cause the barometer to rise. Our rain-laden winds, on the other hand, generally come from the south or south-west, that is, from a warmer region, and consequently have a tendency to rise, or diminish the pressure, and thus cause the barometer to fall.
The Meteorite of Lodran.-Prof. Tschermak, the Keeper of the Imperial Mineral Collection at Vienna, has published (Sitzungsbcrichte d. k. Akad. d. Wiss. Bd. 6I) a memoir on the physical and chemical characters of the aërolite which fell at Lodran, Mooltan, India, at 2 P.M. on the ist October, 1868. The chondritic structure noticed by G. Rose in many meteorites was not observed in this stone, but within its shiny black crust was found a magma of silicious particles of so coarse a kind that the individual granules occasionally measured 2 mm . in diameter. The constituent minerals were carefully isolated before analysis, which showed this aërolite to be composed of-

| Nickeliferous iron | . | . | . | . | . | . | . | $32 \cdot 5$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Magnetic pyrites | $\ldots$ | . | . | . | . | . | . | 7 |

The nickeliferous iron contains nearly 13 per cent. of nickel, and, when etched, shows figures resembling those of the iron of Senegal. It constitutes a mesh enclosing the silicates, the crystals of olivine not unfrequently leaving a complete impress of their faces in this alloy.

Associated with the last-mentioned substance, and occasionally entangled in the silicates, were fragments of magnetic pyrites; they showed no crystalline structure, and dissolved in acid with deposition of sulphur. The Lodran olivine is of a bluish-grey to Prussian-blue colour, and occurs in unusually well-developed crystals, which were found by Prof. von Lang to correspond in all respects with basaltic olivine. The fissures of many of the crystals are filled with a black mineral of a dendritic form ; this is assumed to be chromite, and belicved to be a secondary formation. By chemical examination the olivine was found to be made up of $\mathrm{Mg}_{2} \mathrm{SiO}_{4}$ and $\mathrm{Fe}_{2} \mathrm{SiO}_{4}$ in the ratio of 82 to 18 . The bronzite is less perfectly crystallised, faces of but one zone being recognisalle ; they agreed, however, with those of the bronzite of the Breitenbach siderolite. On examining a microscopic section of this mineral, it was observed to enclose three distint bodies: colourless chondra of a doubly refracting mineral, which the crossed Nicols showed to be twinned, and which is probably a felspar ; small round black particles, usually lying in groups, and presumed to be chromite ; and fine hair-like bodies lying parallel to the cleavage edges; their nature could not be determined. Deducting the small amount of alumina and lime present, due possibly to the minerals enclosed in it, the bronzite is composed of $\mathrm{M}_{5} \mathrm{SiO}_{3}$ and $\mathrm{FeSiO}_{3}$ in the ratio of 78 to 22 . It is remarkable that olivine and bronzite contain the same percentage of iron protoxide ( 12 per cent.). The chromite occurs in fine octahedra often 0.5 mm . in height.

Decomposition of Oxalic Acid.-M. Carles has lately conducted (Compt. rendus, 71, 226) a current of pure oxygen through a concentrated solution of oxalic acid, and then through two vessels containing baryta water. At ordinary temperatures no carbonic acid was evolved. When, however, the solution was heated to $100^{\circ}$ in a water-bath, a precipitate of barium carbonate was furmed. The decomposition of the oxalic acid is not a consequence of its oxidation, for the oxygen can be replaced by hydrogen or nitrogen with the same result. The oxalic acid splits up into carbonic and formic acids. The presence of the latter body is easily recognised by employing a washing bottle filled with silver nitrate. This decomposition more closely resembles the dissociation phenomena noticed by Gernez, and confutes the theory of Bizio, that the decomposition of oxalic acid in solution is brought about by atmospheric oxygen.

Sugar a Normal Constituent of Wine.-During the chemical examination of wines of every vintage and country ( $P$ ol. Fourn. 196, 540), Dupré recognised the presence, in almost every case, of a certain amount of sugar, and was able after precipitation of the acids with lead oxide, and removal of the colour with animal charcoal, to identify the sugar by aid of Fehling's test. This confirms what Jellett had determined with the saccharometer. It seems no longer a matter for doubt that wines, even of the oldest vintages, contain some sugar.

Development of Ozone by Electrolysis.-During the electrolysis of bismuth nitrate, Böttger noticed ( $10 l y t$. Notizbl. xxv. 320) the production of an unusually large amount of ozone at the anode in addition to bismuth peroxide. Salts of lead and silver under like circumstances also form metallic peroxides, but no ozone.

Synthesis of Conine. - This, the first synthesis of a natural alkaloid, has been accomplished by Hugo Schiff, by the following method (R'por's of the Berlin Chentical Socicly, 26th Dec. 1870, p. 946). When alcoholic ammonia is allowed to act on butyraldehyde at temperatures not above $100^{\circ}$, two bases are formed of the following constitution:-

$$
\mathrm{C}_{16} \mathrm{H}_{20} \mathrm{NO}=4 \mathrm{C}_{4} \mathrm{H}_{8} \mathrm{O}+\mathrm{NH}_{3}-3 \mathrm{H}_{2} \mathrm{O}
$$

Tetrabutyraldine.

$$
\mathrm{C}_{8} \mathrm{H}_{1} ; \mathrm{NO}=2 \mathrm{C}_{4} \mathrm{H}_{8} \mathrm{O}+\mathrm{NH}_{3}-\mathrm{H}_{2} \mathrm{O}
$$

Dibutyraldine.
The tetrabase is the chief product of the reaction, and the two bodies can be readily separated by means of the different solubilities of their chloroplatinates. By subjecting either the free base or its chloroplatinate to dry distillation, water is eliminated, and oily basic substances are formed with an intense suffocating olour. By the distillation of dibutyraldine, indifferent oily bodies are formed, then basic products of higher condensation, and finally a powerful alkaline base which exhibits all the characters of conine. It is formed according to the equation-

$$
\underbrace{\mathrm{C}_{8} \mathrm{H}_{17} \mathrm{NO}}_{\text {Dibutyraldine. }}=\mathrm{H}_{2} \mathrm{O}+\underbrace{\mathrm{C}_{8} \mathrm{H}_{13} \mathrm{~N} .}_{\text {Conine. }}
$$

## New Books.

Czumpelik, E. Beiträge zur chemischen Geschichte d. a) Cymols. (Academy reprint.) Wien : Gerold.
Fitzinger, L. J. Kritische Durchsicht der Ordnung der Flatterthiere od. Handflugler (Chiroptera), Familie der Fledermäuse (Vespertiliones). $4^{\text {to }}$. Abth. (Academy reprint.) Wien: Gerold.
Koevig, J. Beiträge zur Theorie der elektrischen Nervenreizung.
(Aus dem physiolog. Institute d. Prof. Helmholtz in Heidelberg.) (Academy reprint.) Wien : Gerold.
Langer, C. Ueber Lymphgefasse d. Darmes einiger Süsswasserfische. (Academy reprint.) Wien : Gerold.
Leroy, C. G. The Intelligence and Perfectibility of Animals from a philosophical point of view. With a few letters on Man. Chapman and Hall.
Lippmann, E. Untersuchungen iuber die Phenoläther. (Academy reprint.) Wien : Gerold.
Martin, J. H. Microscopic Objects figured and described. Van Voorst. ron Basch, S. Die ersten Chyluswege u. die Fettresorption. (Academy reprint.) Wien : Gerold.
Zimmermann, R. Samuel Clarkes Leben u. Lehre. Ein Beitrag zur Geschichte des Rationalismus in England. (Academy reprint.) Wien : Gerold.

## History.

Prester John in Legend and History. [Der Preslyter Johanmes in Sage und Gesthichte. Ein Beitrag zur Vilkor-und Xirchenhistorie und zur Mcldendichturts dis Mittelalters, von Dr. Gustav Oppert.] Zweite verbesserte Auflage. Berlin : Springer, 1870.
The first edition of this work appeared in 1864, and was noticed by me at the time in the Göttingische Gclchrt. Anz. pp. 2063, ff. The principal object of Oppert's researches is to prove that there is no authority in original sources for the views of those who suppose Prester John to have been an African king of Abyssinia, or an Indian king, or the chief of a Tartar tribe, especially the Keraite chieftain Unkkhan (d. rigS). His own theory is that Prester John was none other than the Korkhan of Qarakhitay. Korkhan signifies "ruler of the country north of the desert of Gobi;" and in its prime the kingdom of Qarakhitay extended from Bokhara and Samarkand in the west as far as to that desert. The eastern boundary was formed by Tangut. According to this, it must have extended lengthwise for about 30 degrees, from $80^{\circ}$ to $110^{\circ}$ east longitude (Ferro). In the north it reached to the Ulugtag, the greater and lesser Altai Mountains; in the south, to Badakshan and the Muztag, that is to say, about from $35^{\circ}$ to $48^{\circ}$ north latitude. The rulers of this kingdom, which flourished from 1125 till nearly 1218 , all bore the title of Korkkan, which Yeliutashé, the founder of the kingdom and dynasty, had received from his subjects. This prince is also the one to whom the oldest Western report about Prester John especially refers, that, namely, in Otto von Freisingen (d. In5S). In regard to the Christianity of the Qarakhitayans, the author has only succeeded in finding one passage containing circumstantial information. The Persian annalist Mirkhond mentions in his short sketch of the history of the Korkhans that the daughter of the last lawful ruler of Qarakhitay was a Christian, and had given her fellow believers all the support and assistance in her power. This notice might perhaps be considered to favour the conclusion that the princess's father, the Korkhan Kushluk, was also an adherent of the Christian faith. As for the name John, Oppert is of opinion that it is a corruption of the title Korkhan, the initial letter of which is frequently changed in West Turkish to $G$, and in the middle of words to $J$, so that Jorkhan would be a possible form of Korkhan. The title Jorkhan might then, according to Oppert, be easily transformed into the Syro-Hebraic name Juchanan, Jochanan, Jochan, and at that time the nations of the West derived their knowledge of Oriental history chiefly from the Syrians. Now, it is well known that the names Johannes, Johann, and John, are derived from Juchanan, and it cannot, he thinks, be denied that there is some resemblance between these forms of the name and the princely title Jorkhan. Professor Schott, of Berlin, one of the principal authorities on the languages of Eastern Asia, has also recently given the support of his name to this derivation.

The title Presbyter or Prester remains to be explained, and on this subject the author observes :-
" It is not easy to indicate the precise connection between the Korkhan, lord of the Qarakhitayans, and the priestly office. On the other hand, it should be remembered that, amongst the Nestorians, it was rather usual to assume it ; that the Franciscan Rubruquis testifies that in Central Asia nearly all the males belonging to the Nestorian sect had received ordination as priests, and that an actual descendant of Presbyter John received, as we have seen, minor orders at the hand of John of Monte Corvino, and served in his chapel at high mass" (towards the year 1293).

These are the principal results of Oppert's investigations, and he has maintained them substantially unaltered in the edition before us, in which only a few points of detail have been corrected; as for instance, instead of treating the Travels of Sindbad as the source of the wonderful letters of Prester John, Oppert now prefers to connect them with the Alexander legends. An essay, "On the Origin of the Parcival and Grail Legends," has also been omitted, and only part of it reproduced under the title, "The Grail and the Knights of the Grail in the Poems of Eschenbach." In this Oppert maintains as before, and endeavours to find fresh grounds for the opinion, that the Coral legends have an intimate connection with the Grail myths. He also shows clearly that in Wolfram's glorification of the order of the Templeisen of Salvaterra, he had in his mind the gallant contemporary order of Salvatierra (Calatrava), which, like the order of Knights Templar, was founded on the Cistercian rule. Space forbids us to dwell at length on all the parts of this very attractive work, but it may be observed, in reference to p. 9, that Barros, Dec. III. l. iv. c. 1, pp. 359365, had already called attention to the confusion of the Asiatic Prester John with the king of Abyssinia. The careful index appended to this new edition is particularly welcome, but, on the other hand, a considerable number of annoying misprints have been overlooked; thus p. 36, l. 5 from bottom, there is tonalie for tozalie (meant for the Italian toz'aglic), \&c. \&c.

Felix Liebrecht.

## Philology.

A Shakespearian Grammar; an Attempt to Illustrate some of the Differences between Elizabethan and Modern English. For the Use of Schools. By E. A. Abbott, M.A., Head Master of the City of London School, formerly Fellow of St. John's College, Cambridge. Third Edition. London : Macmillan and Co., 1870.
There is a wide difference between the first and third editions of this work. In his first edition, Mr. Abbott was too cautious, and left many things but half explained. His book showed great industry, but no very firm grasp of the subject, and not sufficient investigation in the right direction, viz. in the observation of the older forms of our language. In this third edition, however, which is called a "revised and enlarged edition," we observe an immense advance. The explanations are fuller, clearer, and more precise. He has, in the interval, more firmly seized the true principle, viz. that the author who would explain various grammatical usages with certainty must refer frequently to the older monuments of the language with which he is dealing. He refers freely to Mätzner's Englische Grammatik, and to Sir F. Madden's edition of Layamon, and he could hardly have done better. The collection of examples in Mätzner's Grammar, all thoroughly well arranged, is astonishingly copious; the whole field of English literature has been carefully traversed, and so many examples selected that on one and the same page we frequently find quotations from the Towneley Mysteries, Piers the Plowman, Macaulay, Shakespeare, Otway, Chaucer, and Charles Dickens. When the member of the Philological Society who is said to be trans-
łating Mätzner's work shall have completed his great task, we may reasonably hope that to go astray concerning points of English grammar will no longer be tolerated. Then, again, how important a book is Layamon! Written in the time of King John, existing in two excellent MSS., printed (and this is no small matter) by a scrupulously exact and entirely competent editor, it is one of the safest guides we have for exhibiting the manner in which the Early English of "Anglo-Saxon" times gradually changed into the Early English of the 14th century. Mr. Abbott has used these books to good purpose, and refers to his use of them most sensibly in his preface, p. xxiv, though he should have omitted the apology in the fourth line.

With regard to Shakespeare, Mr. Abbott exhibits the results of an astonishing and almost appalling inclustry, of which the reader reaps the full benefit. The references, the mere enumeration of which fills forty-eight pages closely printed in quadruple columns, tell us not only in what act and scene any particular word occurs, but in zelat line; so that, by using the Globe edition, we find our place at once, instead of having to peruse the entire scene with a large chance of missing the particular but or and that is under discussion. Particular attention is paid to all the important particles on which so much frequently depends. The articles, pronouns, prepositions, and conjunctions, are as much attended to as are the auxiliary verbs' and the forms of the subjunctive mood ; besides which, we have examples of elliptical expressions, double negatives, implied nominatives, idioms, compounds, prefixes, affixes, and syntactical arrangements ; whilst, for those who are not attracted by these things, there is a most interesting chapter on prosody, bringing out some very curious accents, pauses, and peculiarities of pronunciation. The whole work is remarkable for painstaking and general accuracy, and an obviously sincere desire of attaining to the exact truth. It is at once a trustworthy and perhaps the sole guide to a knowledge of Shakespeare's grammar.

To take an instance. We greatly prefer Mr. Abbott's explanation of the phrase many a man to the explanation in Archbishop Trench's English Past and Proscint. The archbishop takes many a man to be a corruption of many of mcn, and says there is no doubt about it. But this is just one of those uncritical assumptions where phrases like "no doubt" are employed to gloss over the fact that the proof cannot easily be produced. Not one such instance is offered except the casual one where Wiclif translates the Latin multos sanctorum by manye of seintis (Acts xxvi. 10). Mr. Abbott (p. 60) refers us to Layamon, where we actually find the $a$ declined, as in " monianes cunnes," literally, of many a kind. This is conclusive. The $a$ is here the article, and not the preposition of. Or, in Mr. Abbott's words, " the article or numeral adjective $a n$ is declined like an adjective, while moni is not. The inference is, that moni is used adverbially. In the same way the Germans say mancher (adj.) Mann, but manch (adv.) ein Mann; cin soliher (adj.) Mann, but solch (adv.) ein Mann. In A.-S. the idiom was many man, not many a man." In fact, the use of many $a$ in Old English is not confined to the singular number; it is also found with plurals, especially where the plural noun precedes the phrase many a or many one in the sentence. Clear examples of this are the following :-
" Than telle I hem ensamples many oon"
(Chaucer, C. T. 13,850);
" After tho bokes which of it men fynde, Wher this historie preuyd manion" (Romans of Parlchay, ed. Skeat, pr. 169) ;
which means, "according to those books which men find concerning it, where many one (? whether of books or of men) proved this history."

But sometimes the plural noun was dropped, and many one used as a plural without a noun, as-
"And leten the othre to liue gon, Of hem be tudered manigon""
(Gimesis, ed. Morris, 1.630) ;
i.e. "and let the others escape alive; of them are many engendered."

Exactly similar is the phrase in Psalm iii. in the prayerbook version, "Many one there be;" where the use of be shows many one to be plural, as in the last example. The Bible version avoids the difficulty by simply dropping one, and reads, "Many there be;" which is both better and simpler, and, according to the oldist usage, more correct. In late English, we meet with the pleonastic form many a one, which is etymologically equivalent to many one one.

But Mr. Abbot is certainly in error in adding "So after the adverb ofte, we have a day in-
" Ful ofte a day he swelde and seyde alas!" Chaucer, Kimighti's Tale, 498.
For this example is not to the purpose. "Ofte a day" means often in the day; the $a$ being here, as so frequently elsewhere, a contraction of on. See a similar passage in William of Palerne (ed. Skeat), 1. 6ıo--
" \& oftir than ten times hit taketh me a daye,
And nine times on thic nisht, nought ones lesse."
The error of putting an apostrophe in Kılughte's we are disposed to attribute to the printer ; it is of course superfluous to insert an apostrophe to denote the absence of an $e$ when the $e$ is, as a matter of fact, present. One short rule may here suffice, viz. that apostrophes never occur in Early English; a fact of which Chatterton, among others, was unaware.

We feel that the subject of English grammar in general, or even of Shakespearian grammar in particular, is too vast to be discussed within reasonable limits. Even with regard to Mr. Abbott's treatment of it, we have had space to criticise but one instance of a peculiar usage. We can only recommend Mr. Abbott's book generally, without endorsing the complete correctness of every article in it. It would not be difficult to point out a few errors of more or less importance. What, for instance, is the advantage of inserting such a sentence as this on the use of the word and? Mr. Abbott says, "It is common in ballads, and very nearly redundant :-

> "The Perse owt of Northumberlande,
> And a vow to God made he."-Pircy (MÄTZNER).

In this case, Mr. Furnivall, we are told, conjectures and a zowe to be a mistake for an azozi, avow being the old form of the word vori. This is right, but there is no room for conjecture. Any one who reads the ballad of Chery Chate through will meet with the word az'oz' again, viz. in the line" As our noble kyng made his azocic:"
This may serve as a caution against rushing to conclusions. The error is not so much Mr. Abbott's as Mätzner's ; and not so much Mätzner's as Richard Sheale's, whose transcript is our only authority. The expression "common in ballads" may probably be taken to mean that a few such corrupt instances may be found.

But we may, to some extent, sum up the chief difference between Elizabethan and Modern English in one word, viz. frecidom. In the days of Queen Bess, authors were the masters, not the slaves, of words. If they wanted to use a substantive as a verb, or an adjective as an adverb, they did so without the slightest hesitation. If they wanted to alter the number of syllables in a past participle, they made the past tense do duty for it, just as Lord Byron has done in the lines-
"And the idols are brokic in the temple of Baal;
And the might of the Gentile, "msmoh by the sword," Sc.

All this is well brought out in Mr. Abbott's "Introduction," and we quite agree with his opinion that the primary objects of the Elizabethan poets were clicarness and force. Irregular grammar is often perfectly intelligible and expressive; the very defiance of rule sometimes draws attention to particular words, and lends vigour to the phrase. Such bold licenses are frequently successful in their effect, and this alone can justify them. The investigation of them can never fail to be very instructive.

Walter W. Skeat.

Elucidations of the Student's Greek Grammar, by Prof. Curtius. From the German, with the Author's sanction, by Evelyn $\Lambda$ bbott. London: John Murray, 1870.
Av English translation of Professor Curtius' Erlïutcrungen zu meiner Gricchischen Schulgrammatik will be welcome to all who have accustomed themselves to use the same scholar's Grammar of the Greck Languagc, translated and edited by Dr. W. Smith. It might, however, have been an advantage if the two books had been worked up into one. The greater portion of the Erlïuterungen might have served as a very useful introduction to the grammar, and the remaining paragraphs could well have been distributed among the different chapters, so as to throw light in their proper place on any points that seemed to require elucidation. In later editions of the grammar such an arrangement will be a decided advantage.

Professor Georg Curtius has done more than any living scholar for utilising the results of comparative philology in the interest of classical studies, and he has made the University of Leipzig the very centre of philological life in Germany. His school marks, in fact, a decided advance beyond Bopp. Instead of merely collecting the coincidences, real or apparent, in the grammatical structure of cognate languages, such as Sanskrit, Zend, Armenian, Greek, Latin, (iothic, Irish, and Palæo-Slavonic, he has drawn particular attention to the importance of studying each individual language by the light derived from a comparative study of the whole family of speech to which it belongs. The results obtained by this new method have been most valuable, and though Professor Curtius, as standing between two parties, has had to bear the hostility both of the old school of classical and the new school of comparative scholars, he has not betrayed the true interests of either. He has held his own against the best classical scholars of the day, and even the invectives of such a veteran as Professor Pott have not shaken his strong position. In fact he has but confirmed the old rule that the best abused is generally the best man, and his Greck grammar, in spite of all opposition it had to encounter, is at present the most popular grammar in Germany. Its success in England, owing to various circumstances, may be slower, but that it will carry the day in the end, there can be little doubt. Mr. Abbott's translation of the Elucidations is very creditable, and shows not only an accurate knowledge of German, but also a familiarity with the principles of comparative philology. A few accidents have happened. On p. 147 we read: "But a further division of the material is hardly incompatible with the requirements of instruction." Schacer zercinbar means the very contrary, viz. "it is hardly compatible." Some hints should have been given as to the pronunciation of vowels. On p. 22, we read: "ac and $\epsilon$ were pronounced in some districts as $\ddot{a}$ and $i$." On p. 23: "Hermann recommends a pronunciation of at midway between $a$ and $c$." In each case the vowels $\ddot{a}, i, a$, and $c$, must be pronounced as in German, not as in English.

With regard to the original, there is little to remark. It strikes one as strange that so many things which would seem to have long been placed beyond the reach of controversy should still require to be proved and defended. That the
stem of neuters like $\gamma^{\prime}$ vos is $\gamma^{\prime}$ vos or $\gamma^{\prime}$ ves would seem to be as certain as that the genitive of mensa is mensae. Yet "even to the most recent times," Professor Curtius tells us,
 by Rost and Krüger." In this respect English are really in advance of German school grammars.

On p. 42, Professor Curtius says: "The most important results of the inquiry which bring the theory of spirants into a consistent whole for the first time are the following: $\sigma \sigma$ arises only out of a hard mute or aspirate ( $\tau, \theta, \kappa, \chi$ )." This is quite correct, but it required some elucidation. Corresponding to $\mu$ '́goos or $\mu$ '́ $\sigma o s$ we have Sk. madhy'a, Lat. medius, Goth. midjis; and though it is perfectly true that madhya would in Greek appear as $\mu \in \theta$ cos yet such a form lies beyond the horizon of Greek, and is unknown to Greek scholars.

On P. io, we are told, via, the fem. of the past perf. act., "has arisen out of Foria, $\tau$ having been weakened to $\sigma$ and then dropped." If this view is to be maintained, and we are to believe that the change from Fota to via took place on Greek ground, it will be neccesary to show that $F_{o}$ can in Greek become $v$, as $v a$ in Sanskrit becomes u. On p. 8 I , such a change is supported by кvv instead of кvov, and by írvós corresponding to Sanskrit stapma. Neither case, however, is quite to the point, for $\kappa v v$, like Sanskrit sun, is really a parallel form of кvov, Sk. svan, and possibly even more primitive; while in the case of $i \pi v o s$ there is nothing to prove that its typical form was szapna, and not supna, or that such a form as $\sigma$ Fonvos ever passed Greek lips. I prefer to start with us-it as the typical form, which in Sanskrit becomes ush-î, in Old-Slavonic z'ŭsh-ǐ, in Greek v-t-a.

On p. 174, Balutrîhi, the technical name of possessive compounds in Sanskrit, is rendered by " much rice," or "rich in rice." This is not quite right. Bahurrihi means "possessed of much rice," $\pi 0 \lambda v$-ópu ${ }^{\circ}$ os.

On p. 176 , it seems at least doubtful whether a compound like é $\lambda \kappa \epsilon-\chi^{i} \tau \omega \nu$ could strictly be classed with $\delta \rho v-\tau \dot{\prime} \mu \circ$, and є́ $\pi \iota \chi а і$ р́к-како̀s with $\theta$ єо-єíкєлоs.

Max Müller.

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to make himself say the direct contrary of what he had said. A most gross instance of this is when he writes to Swift : "Lord Bolingbroke is above trilling; when he writes of anything in this world, he is more than mortal; if ever he trifles, it must be when he turns a divine." Thus stands the passage in the printcil letter. The copy, still preserved at Longleat, has-"Lord Bolingbroke is above trifling ; he is grown a great divine." Pope, when he printed the letter in $\mathbf{1 7 4 1}$, reversed the language of the original passage, that he might seem to have disapproved the Deism of Bolingbroke before the publication of Crousaz's attack upon the Essay on Man.

His kabit of falsehood is such that he cannot state truly the dates at which he composed his own poems. He asserts that he wrote the Pastorals at the age of sixteen. There is no evidence of this except his own assertion, and he cannot be believed when his vanity is intcrested. He wished to be thought a precocious genius. It can be shown that the Pastorals were not exhibited to his friends till he was past seventeen. When they came out, he pretended he had not designed them for the press, and wrote disingenuously to Cromwell to that effect. "He was in his twenty-first year, an age at which frankness commonly preponderates, and he already abounded in the ostentatious profession of sentiments he did not entertain." The farce of indifference, thus eariy begun, he continued to enact to the end of his days. "His whole existence was passed in painstaking, almost drudging, authorship ; he left no means untried, dishonest as well as fair, to extend his reputation, and he pursued every person with inveterate malice who presumed to question his poetical supremacy. In spite of his boasted apathy, there cannot be found in the annals of the irritable race a more anxious, jealous, intriguing candidate for fame." The new and terrible force with which Mr. Elwin has marshalled the evidence on which these charges rest seems to leave no possibility of escape or palliation. Genius is no extenuation of rascality.

Still the works of genius survive. Though we must learn to loathe and despise the author, his writings need not lose their charm. This is not so. His letters are laboured, artificial, insincere, garbled, tacked to false dates and false addresses. His version of Chaucer "has preserved none of the humour of the original, but is a dead insipid dissertation." In the Timple of Fome the romance which constitutes the charm of the original is replaced by a scene of frigid tameness. As for the Pastorals, "no ideas can have less to recommend them than the hollow rhapsodies of the Pastorals, which are at once obvious and absurd." The Essay on Criticisim is distinguished by a want of good sense in the critical canons; it is "very superficial," full of contradictions, and "its minor positions are glaringly erroneous." Perhaps in these juvenile poems we ought not to ask for matter, but to be satisfied with the poet's masterly skill in versification. There we should be wrong again. Mr. Elwin agrees with those who think that Pope's metre is prone to a cloying mannerism. "Much of the verse is of a low order; the phraseology is frequently mean and slovenly, the construction inverted and ungrammatical, the ellipses harsh, the expletives feeble, the metre inharmonious, the rhymes imperfect." Pope once inserted "lane" as rhyme to "name" in order to disguise his authorship of a poem which he published anonymously. The disguise would have been greater, his editor observes, if the rhymes had been good. A liberal admixture of faulty rhymes is a common characteristic of Pope.

The most serious count in the long indictment of which the editor's comment consists is that conncted with the Essay on Man. This poem Mr. Elwin secms to regard as a deliberate attack on Christianity and religion in general, jointly contrived by Pope and Bolingbroke. Mr. Elwin's
composure entirely deserts him at the very mention of the name of Bolingbroke, "a scurrilous deist, whose writings are stuffed with frenzied invectives against the faith and hope of the vast majority of the English people." He assumes the most exaggerated version (Dr. Hugh Blair's) of Lord Bathurst's assertion that Lord Bolingbroke composed the Essay on Man in prose, and that Pope put it into verse. Even Johnson, little favourable either to deists or to Pope, admitted that there must be some mistake there. Proceeding upon this basis, the editor institutes a minute examination of the argument of the Essay, and finds it, so far as it is not a mass of confusion and contradictions, a system of selfism in morals, and negation in religion. The errors of the text, however, are provided with an antidote in an elaborate refutation, point by point, and a statement of the true views both of ethics and religion, as conceived by Mr. Elwin himself.

With the most sincere respect for the judgment and literary taste of the editor, and hearty recognition of the conscientious pains and research he has bestowed on his work, we must state our conviction that he has here adopted an erroneous hypothesis. We believe, on the contrary, the ordinary account of the origin and character of the Essay on Man to be the true one. Pope, in an evil hour, was ambitious of entering the higher sphere of philosophical, or what passed then for philosophical, speculation. He felt that, if he confined himself, as hitherto, to personal themes, he could not be the first poet of the age. He had no speculative interests, no speculative capacity, hut he was drawn into the speculative furor of the time by his literary ambition. He took up with any ideas that seemed to him capable of poetic treatment. Being bred a Catholic, he had that general scepticism as to philosophic truth which is generated by the habit of regarding religion as resting on authority. How far he was obliged to Bolingbroke for suggestions in conversation, we cannot tell-no doubt largely. But how far he was assisted by him in writing, we think we know exactly, if we are right in conjecturing that the "seven or eight sheets" supplied by Bolingbroke are contained in the Fragments, \&c., now printed in vols. v. and viii. of Bolingbroke's Works, and that these memoranda are the MS. seen by Lord Bathurst. However this may be, we have no doubt at all that Pope intended the poem to be on the side of natural religion. From want of understanding, and want of interest in the subject, he so expressed himself as to give a handle to the theological critics, of whom Crousaz made himself the mouthpiece. Here came in Warburton. Warburton availed himself in defending Pope of the same ambiguities and inconsistencies which Crousaz had turned against him. "The Essay," says I)e Quincey, "is a Hebrew word with the vowel-points omitted; and Warburton supplies one set of vowels, while Crousaz with equal right supplies a contradictory set." It is quite true that Warburton strained and twisted passages to mean what it is apparent the poet never meant. But however grotesque may be his distortion of particular lines, he has this justification, whatever it is worth, that the poet's gencral sense was with Warburton, not with Crousaz.

Warburton's commentary was intended only to serve a temporary controversial purpose. It has no critical value whatever, and therefore no place in a classical edition of Pope. We must express our regret that the present judicious editor should have thought it necessary to reprint the "whole of the bulky excrescence," as he justly calls it. Still less can we understand the motive which has prompted him to load his pages with a lengthy controversial refutation of the doc'rines which he ascribes to Pope. He follows him paragraph by paragraph, and takes pains first to prove that

Pope's meaning is a bad one, then offers a refutation, and concludes with an antidote by laying down the sound view of the question. His anxiety to refute is such, that he more than once stays to controvert lines which Pope has rejected from the final text, and which only appeared in the first edition, or in the rough copy. Sometimes it almost seems as if the zeal of controversy hurried the editor into affixing a sense to Pope's words which they will not bear, in order to found upon them a controversial reply : e.g. every one remembers the passage (Ess. ii. 275) :-
" Behold the child, by nature's kindly law Pleas'd with a rattle, tickl'd with a straw ;
Some livelier plaything gives his youth delight,
A little louder, but as empty quite ;
Scarfs, garters, gold, amuse his riper stage,
And beads and pray'r-books are the toys of age."
The thought here, apart from the beauty of the language, may not be very new or very profound. It is indeed rather trite than otherwise. We see in it nothing more than a depreciation of the overeagerness of human pursuit, or the vanity of human wishes; a sentiment sought to be produced in the reader by suggesting an analogy between the toys of childhood and the ambitions of mature life. The stages of the transition are surely a fact of which society in Pope's time offered, as it does still, daily confirmation. Especially the last stage, when ambition, sated or balked, is superseded by devoteeism, was a marked feature of the French society of the close of Louis XIV.'s reign. Boileau has not failed to point many a sarcasm at the dicuots of his age. His description of the devotee in his 1 th satire is as much stronger than Pope's lines, as it is inferior to them in poetical expression. Yet in Pope's words Mr. Elwin reads the doctrine of the inutility of prayer, and considers them designed to "ridicule religious aspirations."

Again, Bolingbroke is known to have held the opinion espoused by the present Dean of St. Paul's in his eloquent Bampton Lectures, that the moral attributes of God differ in kind from ours. Warburton, right for once, attacked Bolingbroke on this point. We quite agree with Warburton and Mr. Elwin in condemning a doctrine which destroys natural religion at its roots, but we fail to see an enunciation of the doctrine in the couplet with which the 2nd ep. of the Essay on Man opens:-
" Know then thyself, presume not God to scan,
The proper study of mankind is man."
The sense of the prohibition is to be gathered from the context. The line, as the word "then" shows, is an inference from the preceding epistle. The small part which we can see of the "stupendous whole," though enough to lead us to the general conclusion that "whatever is is right," is not enough to give us a comprehension of the whole scheme of Providence.

In the interests of literature we earnestly deprecate this introduction of theological polemic into an edition of Pope. If Pope is worth editing at all, it is as a classic, i.e. a document of a past age. The didactic effect of the poem was of little consequence in the author's own eyes. It is of none at all in ours. What would be thought of an editor who treated Lucretius as a controversial pamphlet, and who accompanied the poem with a refutation of its doctrines larger in bulk than the text itself?

Mark Pattison.
The Divina Commedia of Dante, translated into English Verse by James Ford, A.M., Prebendary of Exeter. London : Smith, Elder, and Co., 1870.
If any proof were needed of the interest which for some time past has been felt in England for Dante's great poem, it would be found in the numerous translations that have
appeared in our language in the course of a few years. The difficulties in the way of translating the Divinc Comedy are extremely great ; greater, in all probability, than what are presented by any other epic poem. The extraordinary range and mysterious character of the subject, the intense vividness with which scenes are conceived, and portrayed in appropriate language, the elaborately artistic nature of the poem throughout, the fire and the pathos which the author has succeeded in infusing into his expressions, and above all the concentration of thought, and the closely fitting structure of pregnant words and clauses, which cause his sentences to resemble the massive formation of a cyclopean wall-are characteristics which might well deter a person from attempting to reproduce it in another language. And yet, in spite of these difficulties, the English translations have been eminently successful, and that too in very different styles. Until twenty years ago the well-known one of Cary, in continuous Miltonian blank verse, which dates from early in the present century, held almost undisputed sway; and so great is its perfection as a work of art that, whatever competitors it may now have, we should be sorry to see it driven out of the field. Since that time have appeared (to mention only the more important) Dr. Carlyle's prose translation, a more arduous task than might at first sight appear, owing to the difficulty of maintaining a sufficient elevation without the help of metre, and at the same time avoiding a turgid style; that of Mr. Cayley, with the metre and rhyme of the original complete; and lastly Longfellow's, in blank verse, but following the Italian line by line. Of these we venture to consider Mr. Cayley's the cleverest, because he has attempted so much more than the others, and has achieved a very considerable amount of success; though at the same time it is certainly not the most popular, for both in England and Germany the blank verse renderings have been much more generally read than those that have had a more ambitious aim, partly, no doubt, in consequence of the greater facility and simplicity which the absence of rhyme allows. Still, the form of the original is so integral a part of the poem that the ultimate goal of the translator cannot be considered to be reached, unless this also is preserved. It is a proof of the high merits of Mr. Longfellow's work that, in turning to it from a rhymed translation, the luminous clearness of his diction, the forcible and somewhat archaic simplicity of his expressions, and the evenly sustained dignity of his rendering, cause the reader hardly to feel the want of rhyme. In fact, with that exception, he has reproduced Dante in every particular.

To these versions we have now to add that of Mr. Ford, and it is not unworthy to rank among them. Here the terza rima has been maintained throughout, and the fact that this has been skilfully accomplished is in itself a claim to high praise. As a set-off against this, we must expect to find that the style is occasionally stiff and the construction involved, but in a language so barren of rhymes as English this is almost unavoidable. If, again, the meaning is sometimes obscure, we can hardly help regarding this as venial, since this source of difficulty is found from time to time in the poem itself, and is certainly not wanting in some of the best original sonnets of the present day. Here and there, indeed, we meet with passages where the translation is either wrong or unintelligible: in the description of the first appearance of Beatrice in the Purgatorio (canto xxx.) the lines-

> " Donna m' apparve, sotto verde manto, Vestita di color di fiamma viva;"
cannot rightly be translated-
"Appear'd a Lady, 'neath a mantle green ;
Like the live flame, that tinged her vesture, red :-"
and, similarly, in the preceding canto, the passage-
" Non che Roma di carro cosi bello
Rallegrasse Affricano o vero Augusto ;
Ma quel del Sol saria pover con ello :-"
is made unintelligible by the following rendering-
" 'Tis not, that Rome never rejoic'd, of old, Scipio, or Cæsar, with so bright a car, That of the sun to this looked poor and cold."
But these are rare instances, and on the whole Mr. Ford's translation is as much distinguished by its accuracy as by its easy, pleasant flow. Occasionally, notwithstanding, the fetters in which he moves, he succeeds in giving the author's meaning with more spirit even than Longfellow. Take, for instance, a passage in the description of the Church Triumphant (Par. xxx.), in which Dante gives evidence of the same delight in the observation of the details of nature which we trace in the foregrounds of the early Italian masters:-
" $E$ come clivo in acqua di suo imo
Si specchia quasi per vedersi adorno,
Quanto (al. quando) è nel verde e ne' fioretti opimo:"
" And as a hill in water at its base
Mirrors itself, as if to see its beauty.
When affluent most in verdure and in flowers:"
(Longfellow, p. 592.)
" And as a cliff, fast by some water clear,
The glassy slope looks down, itself to trace-
How rich the verdure, rich the flowers appear :'
(FORD, p. 407.)
Here, though "cliff" and "glassy slope" are not exactly the original, yet we feel that the picture which Dante intended to call up is more accurately given than in the more literal translation. On the other hand, where much depends on the position of the words, as in the following passage from the same canto, the blank verse rendering at once evinces its superiority, to which we must add that Mr. Ford has in part mistaken the meaning of the second line :-
" Luce intellettual piena d' amore, Amor di vero ben pien di letizia, Letizia che trascende ogni dolzore :"
" Light intellectual replete with love, Love of true good replete with ecstasy, Ecstasy that transcendeth every sweetness :" (LongFellow, p. 590.)
" Light of the mind, replete with love, is here, Love of that Good, that every joy supplies; Joy, of all joys, most exquisite and dear."
(FORD, p. 405.)
But it is with Mr. Cayley that Mr. Ford ought most rightly to be compared, as they have both attempted the terza rima. Of these two it appears to us that Mr. Ford has the advantage of a greater command of rhyme, and generally his verse has a smoother and easier flow ; but Mr. Cayley, though somewhat the stiffer of the two, is more accurate, and certainly more pointed-a feature of the utmost importance in translating so forcible and so graphic a poet as Dante, especially in the more sublime passages. We would refer any one who desires to verify this to their respective translations of Dante's "Address to Ser Brunetto" (Inf. xv.), the "Story of Ulysses" (Inf. xxvi.), " Ugolino" (Inf. xxxiii.), the "Vision of Leah and Rachel" (Purg. xxvii.). We should therefore give the palm to Mr. Cayley, though at the same time recognising the great merits of the translation before us. As a favourable specimen of Mr. Ford's ordinary work we may take the following from the Purgatorio (canto iii.), where the spirits are amazed at seeing the shadow cast by Dante's body :-
" Forth from the fold as troop a flock of sheep,
By one, two, three; while th' others still-stand by,
Timid, and low aground their faces keep,
And with the leader all at once comply; -

> Stop, if she stops, quick hudlling to her side, Simple, and still ; nor know the reason why; So saw I those advance, who foremost guide The movements of that life-predestind flock, In mien so chaste, in step so dignified."

It may, perhaps, be thought that if Mr. Cayley's translation is superior to that of Mr. Ford, the publication of the latter is superfluous; but this objection has been answered by anticipation in the very modest preface to this volume. After speaking of the arduous and hazardous nature of his undertaking, and the improbability that any perfect success can in the ordinary course of things be attained, except after repeated endeavours, Mr. Ford adds:-"If this be so, then neither this nor any translation subsequent to it can fairly be regarded as superfluous and uncalled for; still less as presuming, and derogatory to those that have preceded it."

H. F. Tozer.

ON THE SITE OF A MLLBERRY-TREE; Planted by W'm. Shakespiare; felled by the Rev. F. Gastrcll.
This tree, here fall'n, no common birth or death Shared with its kind. The world's enfranchised son, Who found the trees of Life and Knowledge one,
Here set it, frailer than his laurel-wreath.
Shall not the wretch whose hand it fell beneath Rank also singly-the supreme unhung? Lo! Sheppard, Turpin, pleading with black tongue This viler thief's unsuffocated breath!
We'll search thy glossary, Shakespeare! whence almost, And whence alone, some name shall be reveald For this deaf drudge, to whom no length of ears Sufficed to catch the music of the spheres ;
Whose soul is carrion now,-too mean to yield
Some tailor's ninth allotment of a ghost.

## Stratford-on-Avon.

D. G. Rossetti.

## LITERARY NOTES.

By the death of the Minister of Public Instruction, Baron Joseph Eötvüs, of Vásáros-Namény, Hungarian literature has lost one of its most distinguished representatives. He was born at Buda, September 3 rd, 1813 . On finishing his legal studies at the University of Pesth, in 1831, he served first in the administration of a Hungarian county, and afterwards in the Hungarian Chancery at Vienna. During this time he wrote two or three original dramas, and translated Goethe's Götz zonn Berlichingin. From i837 to 1848 he wrote pamphlets on the improvement of prisons, the emancipation of the Jews, and similar measures of reform, and was especially distinguished as the champion of a parliamentary and ministerial form of government, as opposed to the system of municipal autonomy advocated by M. Kossuth, and the far larger portion of the liberal party. In company with his friend, the historian of Hungary, M. Ladislaus Szalay, he started the Pudupisti Suimle, in imitation of the English quarterly deviews, and took part in the management of the influential newspaper, $P$ isti Mirlup, when in 1843 it passed out of M. Kossuth's hands. His literary fame in his own country was, however, first definitely cotablished by 7hic Carthusian, a sentimental romance of the school of Byron and Chateaubriand, which procured him in I84I his election as honorary member of the Hungarian Academy. He wrote two other novels, illustrating and enforcing his political views- $7 / \mathrm{c}$ Lillare Aetary, satirizing the county administration of that time, and Huns 'ary in 1514, depicting the insurrection of the Hungarian peasants. Thic Village Noldor, to the great damage of the author's popularity after ${ }^{15} 48$, was translated into German by Count Mailath, and from thence into Eaglish. In the first Hungarian Ministry Baron Eötvös was made. Minister of I'ublic Instruction, but when the peaceful revolution developed itsclf into civil war, he felt himself outhof his element, and retired to Munich, where he lived till 185 I. II is pen was, however, not idle, and in 1850 he published at Leiprig a pamphlet in the German language entitled Lider dic Glichlurwithtisung dier Nittiontalititen in Ocsterrikh. This was followed in I85I by the first volume of his work entitled The Influence on the State of the Prazailing Idcias of the Sincticnth Century; the second volume of this work appeared in 1854 . These volumes were published both in German and llungarian, the former being the original written by Eötvös himself. He was engaged during his last illness in the correction of the IIungarian version. Of the Kisfaludy Literary Society he had been elected president in 1547, and in 1555 he was elected
vice-president of the Hungarian $\Lambda$ cademy. Between that year and 1859 there appeared from his pen a novel and a small collection of poems. During this period he also published anonymously, in German, a work entitled Dic Garanticn der Macht und Einhuit Ocsterreichs, which also caused him a certain amount of unpopularity, as it was appealed to by M. Schmerling and the Viennese constitutional centralists as foreshadowing their own system. In 1860 he published, at Leipzig, another treatise in German, qualifying the deductions legitimately or illegitimately drawn from its predecessor, and entitled Dic Somdirstillungr Ungarns avon Stundipunkti der Einhuit Dituschlumds, translated into Hungarian by M. Toldy. During the last few years he has again retired into literary life, producing a volume of maxims and an important pamphlet on the mutual relations of the national ities in Hungary. On the death of Count Emil Dessewfy, in 1866, he was elected president of the Hungarian Academy. On the reestallishment in January, 1867, of the IIungarian constitution he again became Minister of I'ublic Instruction, which post he held till his death. Collections of his parliamentary speeches and of his orations delivered before the Hungarian Academy and the Kisfaludy Society have been published.
Personally Baron Eötvös was a most amiable man, beloved and respected by all who knew him. He had the merit of having early perceived the necessity of raising the standard of culture and extending education among his countrymen of all classes. His European education and admiration of M. Guizot's system of government placed him often in opposition to the majority of Hungarian politicians, by whom he was called a dectrinctirc. In writing Hungarian his involved style betrayed the influence of his German studies.

Speaking of the losses which the interests of literature and science have sustained through the siege of Paris, the I'all Mall Gazette says that not a few cminent professors and members of the Institut have been serving in the ranks of the National Guard and Army of Defence, and it is hardly possible that they can all have escaped without injury. Already we learn that the editor of Les Monde's has been wounded by the explosion of a shell ; that M. Desnoyers fils, of the Muscum Library, has been killed, and that M. Thénard is a prisoner in Germany. The Galleries of Zoology and Mineralogy have both been penetrated by shells; the Collegre de France has not escaped unhurt ; and the Meteorological Observatory lately erected in the Champ de Mars has been converted into barracks. In the Jardin des Plantes and Jardin d'Acclimatation the ruin has been complete, all the animals having been slaughtered either for food or by way of precaution, and the rare trees-some of them of priceless value-cut down for defensive purposes or else to make charcoal. In the gardens and nurseries outside the city the devastation has been equally severe. Chatenay, the chief establishment of M. Croux, formed the headquarters of the Bavarian artillery ; the large palm-house was turned into a stable and the flower-tubs used as cribs. Sheep and cattle have been depastured in the Jardin pour les Études pomologiques, near Aulnay, and everywhere the young trecs have furnished stakes. for gabions and branches for faggots.

Professor E. Böhmer gives in No. 4 of In Neucu Reich an interesting account of the Almana provincall for 1871 . This almanac is written entirely in the southern patois, the wreck of the magnificent langued'oc, and the chief aim of its editors, the Felibre brotherhood, is to preserve the national language and customs of Provence against the centralising tendencies of Parisian civilisation. Not long ago Professor Bühmer gave us instances of the strong anti-northern feeling expressed in such poems as "The Countess," the fair lady, brown with the sun and crowned with the fruits and flowers of the south, who was kept in confinement by her nearest kindred for the sake of her riches. In the present emergency, however, the sympathies of the Provençaux seem to be patriotic to a degree, and the chief part of the almanac is filled with songs of hatred and defiance against the German invader.

One peculiarity of the Provençal literary movement is its religious character, which is represented in the almanac by a penitential psalm by Mistral, and some "Provençal Prophecies," the latter containing an account of two marvellous apparitions of the Blessed Virgin, who, as the author remarks with patriotic pride, "on both occasions used the Provençal language."

Prince Hermann of Puckler-Muskau, the well known author and traveller, died on Feb. 4, in his castle of Branitz, aged 85-

His celebrity dates from his book, Briefe eines Verstorbenen, which made a great sensation forty years ago. Under the name of "Semilasso" he described his travels in Asia and Africa, and appears in the satirical part of Immermann's classical romance, Münchhausen. In his character of aristocratic blasé he was also severely handled by Heine and by Börne.

In a recent pamphlet of twenty-three pages, by Mr. W. E. A. Axon, is a list of all the works written in the Lancashire dialect known to the compiler, whose own contributions to it are Cousin Liz, The Haunted Bridge, Dr. Rondeau's Revenge and other sketches, Folk-song of Lancashire (not yet published), The Black Knight of Ashton, and the Boggart of Orton Clough. One of the most important books of the series is Tim Bobbin's Dialogue betwien Tummus and Mcary, the real name of the author being John Collier. The list is a tolerably extensive, but not quite exhaustive one. We should certainly be justified in adding to it Mr. J. P. Morris's Glossary of the Words and Phrases of Furness (London: J. R. Smith, i869), and the various tracts in the Furness dialect, since Furness belongs to North Lancashire. The dialect is an important one, and serves to illustrate many of our older poems.

The new number of the North British Review contains an article on " Provençal Versification," in which the writer dwells at length on the high artistic finish of the poetry of the Troubadours. Besides the works of the poets themselves, the chicf sources laid under contribution are the old Provençal metrical book Las leys d'amors, and the De wilgari eloquiltia of Dante, the application of whose rules to Provençal canzos throws a new light on the construction of the stanzas. The harmonious forms of these skilful combinations are traced back to their metrical and, as far as possible, musical principles. Considering, however, how little is known on the subject in this country, the writer might have done better if he had prefaced his difficult bit of exposition by a literary article of more general interest.

No part of Spain is less known than the mountain region of Galicia and the Asturias, the cradle of the Christian monarchy. Yet this north-western corner is unsurpassed in the beauty of its scenery, the extreme antiquity of its churches, and the interest attaching to its songs and traditions. The Gallego language, now only spoken by the common people, but just missed being the court language of Spain in place of Castilian. Alfonso the Wise, as is well known, wrote his "Cantigas" in Gallego. In the last number of the Reaista de España, a continuation of Señor Fulgosio's notes of a journey through Galicia contains a detailed account of Orense and its cathedral, with some specimens of the Gallego dialect.

## New Publications.

Carrière, Mor. Die Kunst im Zusammenhang der Culturentwicklung und die Ideale der Menschheit. Leiprig: Brockhaus.
Dido and Eneas; a Dramatic Cantata by N. Tate, composed by H. Purcell, edited from several MSS., with Preface and Pianoforte Accompaniment, by E. F. Rimbault. Metzler and Co.
Deutsche Dichter des sifbzeinten Jahrhinderts. Herauscegeben von K. Goedecke and J. Tittmann. Band 4: Dramatische Dichtungen von Andreas Greyphius, hersg. von J. Tittmann. Leipzig: Brockhaus.
. Band 5: Dichtungen von Hans Sachs. 2ter Theil : Spruchgedichte, hrsgb. von J. Tîttmann. Leipzig: Brockhaus.
Gregory's Pastoral Care, King alfred's West Saxon Version of. Ed. Henry Sweet. Part I. (Early English Text Society.) Truibner.
Hamerling, Robert. Danton und Robespierre. Eine Tragëdic. Hamburg: Richter.
Joseph of Arimathif, an alliterative poem, circa A.d. 1350 . Ed. W. W. Skeat. (Early English Text Society.) Tribiber.

Leyser, T. Goethe in Strassburg. Ein Beitrag zur Entwicklungsgeschichte des Dichters. Neustadt a. d. H. : Gottschick-Witter.
Morley, Henry. Clement Marot and other Studies. Chapman and Hall.

## Art and Archæology.

Cornelius. [Cornelius der Meister der dentschen Malecei. Von Hermann Riegel.] 2nd ed. Hannover : Carl Rümpler, 1870.

Cornelits has occupied for more than half a century a preeminent position in the world of German art. Born in 1783 , he now lives to see his influence amongst his countrymen still active, to see himself still the object of increasing honour and devotion, and to see the story of his own long life and indefatigable labours told by a worshipper whose ability equals his zeal. Whatever may be the difference of opinion as to the merits of Cornelius as an artist, all students will feel that some account of the career of one who is put forward as the chief and representative man of a school at once so respectable, so numerous, and so active, is a desirable contribution to the history of art during the present century. The second edition of Hermann Riegel's Cornelius der Meister der deutschen Malcrii amply fulfils all our requirements. Two catalogues are appended to the work, the first giving a chronological list of all the works of the master, and the second arranging them according to the places in which they are at present located, the notes are ample; the text contains elaborate descriptions of, and sympathetic disquisitions on, all the principal undertakings of Cornelius, and an entertaining account of all the chief incidents of his life. In this last respect Dr. Riegel has behaved with admirable judgment: whilst giving a sufficient quantity of personal matter to make his readers take an interest in his hero as a man, he has omitted from his pages the trivial domestic details with which too many biographies are crowded, and as soon as the awkward moments of Kinderzcit and Jïnglingyahre are passed, the book may be read with undiminished interest to the last.

The picture which it presents to us is a very strange one; we have the ordinary life of the German artist set before us on a large scale. In the foreground stand the master and his scholars bound to him by a strong sense of common interest ; and sharing even the feeling with which he regards the poor thrifty plebeian household in the background, we see the daily round of steady grinding work measured out by a fixed plan, and varied at stated intervals with moments of hohe Begcisterung, attained by the help of a Humpen Bier und drcimal hoch! With ever increasing wonder the reader realises the poverty of the general mental culture of these exponents of an art which has its root in learned theory. How were these men, living in their miserably narrow sphere of interests, lit up only by a sincere enthusiasm for the poets and romancers of the Fatherland, to treat as they professed to do with learned intelligence what they called the highest ideas of philosophy, and the epics of Greece and Rome? Niebuhr, writing from Rome, speaks of his confidential intimacy with Cornelius and the other German artists residing there, but complains, "only our talk is not inexhaustible. Matter fails them, and I must go over into their circle of ideas; they cannot enter mine." This was written in 1817, when Cornelius was no longer a youth, who might be supposed to be wholly absorbed by the demands of his early training, but a man of between thirty and forty years of age, who had already been engaged on some considerable works. There were the decorations of the Casa Zuccaro, undertaken by Cornclius, Overbeck, Veit, and Schadow, for their friend Bartholdy, and later the frescoes of the Villa Massimi, on which he was engaged when the important works in contemplation at Munich gradually absorbed all his thought and time. He had first signalised himself in what Dr. Riegel calls the dentsch-nationale epoch of his activity, by his illustrations to Faust, and later to the Nibilungenlied. These
illustrations were conceived under the influences of the romantic school, influences which were soon dispelled in Rome. A comparison of these early drawings with the decorations of the Glyptothek at Munich will show how entirely the character of his work had been changed during his sojourn in Italy.

We now come to a curious moment of his life. After a while the atmosphere of Munich began to tell upon him, and a strong Catholic bias, which characterises his fourth period, is evident in the frescoes of the Ludwigskirche, his last work there. But a call to Berlin arrived at the critical instant. Cornelius, a born Roman Catholic, had too much vigour of mind and soundness of nature to sink into a second Overbeck. The cooler air of the northern city brought a reversion of sentiment, and he regained in his old age the standpoint of his middle life. In 1842, Cornelius left Munich for Berlin, and the twenty-eight years which have since then elapsed, are included by Hermann Riegel, under the title of classische Epoche. King Frederick William IV., by the execution of two vast projects, hoped to make Berlin as the art capital of North Germany the rival of Munich. A Protestant Domblau was to take the place of the Ludwigskirche, and instead of the Glyptothek there should stand in connection with it a churchyard built after the fashion of the Campo Santo at Pisa, reserved as a burialplace for the royal house. Cornelius received the commission to execute the frescoes which should line the walls surrounding the court, and also an order to design the picture for the centre of the apse of the Cathedral. His drawings for the walls of the Königsgruft, which are now in the Weimar Museum, were engraved and published by Wigand, of Leipzig ; his early illustrations are also accessible in the form of engravings, but as his main efforts have been expended on mural painting, we cannot gain any adequate idea of the capacity of Cornelius unless we visit his works on the spot. It is difficult for one not German by birth to fairly estimate Cornelius. The very ground on which these philosophical histories and epics are built seems unsound in the eyes of those not trained in the same school. Dr. Riegel, who may be taken as the mouthpiece of a large body of his countrymen in this matter, states that the great problem of the century was for Germans to embody dentschen Geist in forms of Hellenic beauty. This, he says, was done in literature by Goethe, in art by Cornelius. Through him the German school has been the heir of classic art. The mantle of Phidias was seen to fall on the shoulders of Cornelius as he contemplated the Elgin marlles in the British Museum. It is hard, Dr. Riegel frankly acknowledges, to contemplate or understand the pictures of Cornelius, and he adds with less certain truth, the more beautiful and full of thought they are, the harder. Here we come to the very point on which Germany must join issue with the rest of the civilised world. If beauty is wholly supersensuous, if lofty and serious aims alone can make a consummate artist, undoubtedly we must hail Cornelius as such. But it must be understood that the theory which places him upon this pedestal is an inversion of all previous theories respecting art, and that, if a large share is to be allowed to the sensuous element, his claims must be moderated. In 18ir Goethe wrote to Cornelius in warm and ready commendation of his seven first illustrations to Faust, but it is evident from the concluding portions of the letter that he perceived a something lacking in the work. What the quality was which he missed, he was clear about, but how it came to be absent was not so plain ; so he fastens on the influence which early German masters had apparently had on their conception, and suggests that the exclusive study of those Italian painters who flourished when their school had reached its fullest development might ripen Sinn und Gcfïhl in Cornelius. Sinn und Gcfiihl are the two
qualities indispensable to the making of a genuine artist; if inborn, they may indeed be ripened by exterior influences, but no contemplation of perfect models, however assiduous, no study however zealous, can implant them where by nature they are not. These are the qualities which appear to be wanting not only in Cornelius himself, but more or less in the whole of that great German school of which he is the representative. Those to whom the German atelier is familiar know its conspicuous merits: the quiet masterly draughtsmanship, the sober renunciation of flashy work and unsound methods; but these are counterbalanced by slavery to set plan, and the rooted convictions that once for all the laws according to which alone the art of the future can develop itself have been fixed, and that only by stout adherence to the course initiated by the German artists settled in Rome in i810 can legitimate results be achieved.

Great results are achieved, work is done so good that it seems mere impudent presumption to say, it is not good; but no amount of human intelligence and industry can produce the subtle flame which kindles life; indeed the very perfection of the science with which we bring them to bear destroys the spontaneity of inspiration. Cornelius is a man of commanding ability, of exalted character, sincere in zeal, lofty in aim, unremitting in endeavour, considerable in achievement, but he himself has said: "Ich erkcnne nichts als Kunst an, zuas micht lebt." This is a high standard, the highest and yet the only one in art, and it is, when tried by this test, that he himself falls short. E. F. S. Pattison.

## TIIE DATE AND SLPERSCRIPTION OF MR. FCLLLER MAITLAND'S BOTTICELLI. <br> (No. 278 at Burlington House.)

TO THE EDITOR OF TIIE AC.ADEMY.
$\mathrm{S}_{\mathrm{IR}}$, With your leave, and by way of supplement to Mr. W. B. Scott's remarks upon the above picture, I beg to submit the following notes of the very singular legend in Greek capitals written in two and a half lines just below the frame. Here are the words as I read them :-








Most of this is quite plainly written ; the only doubtful places being-
(I) The lacuna after TAP in the eleventh word, where the canvass has been rubbed bare. This, I think, may with confidence be filled up thus: TAP[AXAIE].
(2) The effacement of parts of two letters between I and AI at the twenty-seventh word. These, for reasons afterwards to be seen, we may certainly read [ $\mathbf{\Gamma} \mathbf{K}$ ]AI.
(3) The indistinctness of the letters which I read rat, and the lacuna (consequent on repainting) which follows them, in the fifth word from the end. Here I am inclined, although with diffidence, to supply「AT[ $\circ$ TME]N $\propto N$.
The inscription I would then read, point, and construe thus:-




 $\tau \hat{\eta} \gamma \rho a \phi \hat{\eta}$.
"This picture I, Alessandro, painted at the end of the year 1500, in the troubles of Italy, in the half-time after the time, during the fulfilment of the eleventh of John, in the second woe of the Apocalypse, in the loosing of the devil for three and a half years. Afterwards he shall be chained, and we shall see him trodden down as in this picture."

Proceeding to details, it must le premised that the Greek is of course base from beginning to end.
XXiEizi. I do not know how these numerals can be legitimately explained. It is hardly doubtful that 1500 is the date indicated, as it has been read by Messrs. Crowe-Cavalcaselle and by Mr. Scott; but how? In Greek numeration $X=600, \Sigma=200$; but this will not hold here. It is much more probable that $\mathbf{X}$ is put as short for $\chi^{[\lambda t o t}=1000$, and that $\Sigma \Sigma \Sigma \Sigma \Sigma \Sigma=500$; but what I have not yet been able to find is a precedent for $\Sigma$ in this sense of 100 . It has been suggested to me that Botticelli may have taken it into his head that, as in Greck $\Sigma$ and $C$ are forms of the same letter, and in Latin $C=100$, therefore also $\Sigma=100$. Or can he have learnt that $\mathbf{P}$ is the true symbol for 100 , and gone off and used the next letter of the alphabet by mistake? Without entering into this difficulty at all, Schorn in his notes on Vasari (vol. ii. 243-4) says that the last $\Sigma$ may be read $\Xi$ (which it quite certainly may not), and that then the date would be 1460. And Dr. Waagen, without a worl, and for no reason that I can conjecture, reads it as 1511 . On historical grounds alone.each of these dates is equally inadmissible. Alessandro, the son of Filipepi, was born 1437 and died 1515 . Schorn would thus hold the picture to have been painted at 23, when he would have been a disciple of Lippo Lippi's fresh from the goldsmith's shop ; Waagen at 74, within four years of his death, and therefore at a time when he would have already become, in the words of Vasari, "old and helpless," walking with two sticks because he could not hold himself upright, "infirm and decrepit." The execution of this picture is as much too free and confident for a juvenile work as its invention is too passionate for a senile. Let us accept hypothetically the date 1500 .
en tain tapaxaic thi italiai. "In the troubles of Italy." The appropriateness of this is obvious. The troubles of Italy, dating from the invasion of Charles VIII. in 1494, were still at their height in 1500. The previous year had seen the treacheries and vicissitudes of the war between Florence and Venice for the occupation of Pisa, the ever-shifting intrigues of Lewis Sforza with Lewis XII., with Maximilian, with Bajazet, with the Pope, his war against France and the Venetians; this year saw his disaster and imprisonment, the French victorious in the Milanais, the aggravation of local tyranny under the Pontifical Vicars, the sinister alliance drawn closer between Casar Borgia and Lewis XII., universal warfare, spoliation, depopulation.
EN TRI META XPONON HMIXPONRt. "In the half-time after the time." This is a reminiscence, or loose quotation, of more than one Scriptural prophecy. The mystical period of three and a half years occurs in Daniel, first as "a time and times and the dividing of time" (vii. 25), and again as "a time, times, and a half" (xii. 7). In the Apocalypse we have the "three days and a half" (xi. 9 and 11), during which the dead bodies of the two witnesses are to be seen by "them of the people and kindreds and tongues and nations;" and the "thousand two hundred and threescore days" ( $=3 \frac{1}{2}$ years $)$, during which they shall have prophesied before their death (xi. 3) ; and we have again the same "thousand two hundred and threescore days," as equivalent to the "time and times and half a time" (кaıpòs каl кaupol кal $\eta \mu_{1} \sigma \dot{v}$ кaupồ), during which the woman persecuted by the dragon is to be nourished in the wilderness (xii. 6 and 14). Interpreters of prophecy have not agreed whether this period is to be under stood literally or only mystically. If, as I think probable, Botticelli did understand it literally, it is still doubtful whether by his incorrect phrase $\mu \in \tau$ d xpóvov $\dot{\eta} \mu i x$ रpovos he meant to express кaupds кal $\not \mu \iota \sigma \dot{v}$ каıрой ( $=1 \frac{1}{2}$ year), or, as I again think probable, the entire кaıpds кal katpol кal $\dot{\eta} \mu \iota \sigma \dot{\nu}$ кatpov̀ $(=3 \downarrow$ years). In the former case he would date the beginning of the period of affliction a year and a half before his time of writing, i.c. in the first half of 1499 ; in the latter case, three years and a half before, i.e. in the first half of 1497.
mapa to enaekaton tor ariot inannor. "During the fulfilment of the eleventh of John." It is very possible that mapa is simply a barbarism for katd, "according to ;" but the meaning "synchronous with," " at the time of," gives, I think, better sense as well as slightly better Greek. The reference to the eleventh chapter clearly shows that the particular visitation which the painter has in his mind is the killing of the two witnesses by the " beast that ascendeth out of the bottomless pit " (Rev. xi. 7). We know that Botticelli was a persistent follower of Savonarola- "ostinato a quella parte," says Vasari-and I think it is probable on the face of it that in the martyrdom of Savonarola and his companions (on the 28th of May, 1498) he saw the fulfiment of the above prophecy. The tieo witnesses would be

Savonarola and Domenico Buonvicini di Pescia, whose fame almost equalled that of his master (Silvestre Maruffi, the third martyr, being a person of altogether subordinate importance).

EN Tתt AГOKALTYE $\Omega \Sigma$ b $\Omega$ t orai. "In the second woe of the Apocalypse." This clause is alded in epexegesis to that preceding it, and shows that Botticelli comprehends by the "second woe" the slaying of the witnesses. The first paragraph of the same eleventh chapter of the Revelation ends with the words, $\dot{\eta}$ ovai $\dot{\eta} \delta \in u \tau \epsilon \rho \alpha a \dot{a} \pi \hat{\eta} \lambda \theta \in \nu^{*}$ iठò̀ $\dot{\eta}$
 we have seen that Botticelli's scholarship is small ; and again (as Professor Lightfoot has been kind enough to point out to me) he is writing in all probability with no Greek Testament before him, its first publication having been in 1516 ; and the natural gender of the word would be neuter, as Dr. Lightfoot has in fact found it in the Afostolic Constitutions, ii. Io.
 the letting loose of the devil for three and a half years." A further epexegetical clause, indicating that the half-time after the time, the fulfilment of the eleventh of John, the second woe of the Apocalypse, and the letting loose of the devil for three and a half years, are all identical and all synchronous with one another and with the troubles of Italy. Here the writer's recollection seems to have supplemented or mixed up Rev. xi. 7, which speaks of the dragon ascending out of the bottomless pit against the witnesses, with Rev. xx., which speaks of him as being "loosed for a little season" after having been bound for a thousand years (verses 3 and 7); and to have further confused or identified this " little season" with the "time, times, and half a time," above discussed. Hence the obvious restoration of $[\boldsymbol{\Gamma} \mathbf{K}] \mathbf{A I}=3 \frac{1}{2}$ years.

Reverting to the supposition that Botticelli at the end of 1500 conceives himself to be living literally in the last half-year of three and a half years of persecution, what events occurred in the early part of 1497 to which he could allude as its beginning? I think the embittered measures of Alexander VI. against Savonarola in the spring of that year (bull of excommunication, May 12) and the increasing pertinacity of the Arrabbiati in Florence, together with his loss of credit at the time of the plague in June and of the execution of the Medicean conspirators in August-I think all these things, in spite of the temporary triumph of his party in the first two months of 1498 , might well be taken to mark the time of the loosing of the beast and his "making war against" the witnesses, i. c. the first great shock giyen to the power of Savonarola and the Piagnoni in the state. I do not know of any occurrences in the first half of 1499 to which a similar significance could be attached.

EHEITA $\triangle E \Sigma M O \Theta H \Sigma E T A I$ EN TS, IBRt. "Then he shall be chained in (or according to) the twelfth." Rev. xii. 7-9 tells how there was war in heaven, and how that old serpent was cast out into the earth, and his angels were cast out with him. There is nothing here of "chaining ;" but I think Botticelli has again confused or identified with this passage the "binding him," "shutting him up," "setting a
 the picture itself, the five devils that have fallen transfixed on the ground, with a half-buried devil's face almost lost in the right-hand corner, would precisely illustrate the casting out of Satan and his angels after the war in heaven.
BLEYOMEN ПATOYMENON OMOION TATTHı THı TPAФHı. "We shall see him trodden down as in this picture." If this reading is right, Botticelli alludes to the position of the vanquished devils about the feet of the men and angels who embrace in the foreground of the picture; and indicates his belief that at the end of the half-year in Italy the Devil will be controlled and the troubles stayed by some supernatural intervention.
We have thus seen (at sad length I fear) how something like a coherent meaning, although far from 2 certain one, can be traced in this mystical inscription; of which it is hardly possible to overrate the interest, as throwing light at first hand on the actual thoughts of an artist who, for all his speculative and self-conscious habit-"per esscre pcrsona sofistica," as Vasari puts it-yet lost nothing of the freshness of inspiration. It is of course possible that one goes wrong in trying to give a precise interpretation to what may have been only the semiScriptural expression of a vague sense of visitation, and a vague hope of its end.
It might give us greater certainty in the matter if we were in possession of Savonarola's own interpretations of the Apocalypse, but nothing precise is recorded of these. His expositions of the book
belonged to an early course of sermons, begun in August of the year 1490, and never published ; he only tells us vaguely (Compendium reciclationum) that in them he developed the three propositions-" that the renovation of the Church would take place in our own time," "that before that God would visit Italy with a great scourge," and " that these things would happen speedily."
Having given the best account I can of this inscription, it is necess.ry to point out what is clearly wrong in that of Schorn (loc. cit.), the only critic who has gone into it in detail. Schorn reads it as above, a nly putting tai for tap before the first lacuna, IAD for ГAT before the last, and then reconstructs as under :-






 less likely to be a contraction for $\beta_{1} \beta \lambda_{i} \varphi$ than a symbol for $\delta \in \nu \tau \epsilon \rho \varphi$. 0 Oal $z \nu$ is an improbable construction. It is pure violence to substitute ABRı for $\mathrm{IB}^{2}$, and makes it a contraction for à $\beta \dot{v} \sigma \sigma \varphi$. I might poss:lbly be short for I $\eta \sigma o \hat{\imath} \nu$; but what would be the sense of à $\phi \eta \mu \in \mathcal{L}_{\nu 0 \nu}$, "sitting apart"? Schorn translates it merely "sitzend;" but I doubt if such a Graecist as even Botticelli would so use it.

Before parting from the picture, I should also notice the slip by which Messrs. Crowe-Cavalcaselle speak of the inscription as being at "the foot" instead of the head.

The inscriptions on the banderols contain some further puzzles. On those of the upper choir of angels can be traced GLORIA IN I:XCELSIS twice repeated, the word SACRARIVM several times, REGINA SOL more than once, and the syllables CELEST and SPES IN. The left and right hand angel on the ground both carry upon theirs the sentence (or part of it) HOMINIBVS BONE VOLVNTATIS.

Sidney Colvin.
EXHIBITION OF WORKS OF THE OLD MASTERS AT BURLINGTON HOUSE.

## III.

## FLEMISH SCHOOL.

The greater attractions of this large gathering are to be found in the Venctian and other pictures of the Italian schools, which arc of a beauty and poetry quite superior in kind as well as in quality to the works of men north of the Alps, but it is nevertheless very interesting to turn to the latter and analyse the difference here, where the productions of all countries, true and false, hang side by side.

In the earlier ages of painting both in Italy and in Flanders we find the different national character less decisively marked, and we must remember that the arts were sooner important in Italy than anywhere else, and that the antique remains made an inestimable educational difference, the art of sculpture preceding that of painting perhaps a century. These considerations, however, leave the vast gulf of separation unbridged, and we are forced to fall back on distinct national character as the explanation. It is true the fourteenth and fifteenth centuries in Italy are scarcely represented here, but in the Triptych by Fra Angelico (313) we have one picture of importance which we may accept as truly representative of the early 1400 , and contemporary with Van Eyck. In Fra Giovanni, grace and loveliness make us forget the childish gorgeousness of costume, and the painful mythologic medixevalism, and if we go back cven to the beginning of Italian as distinguished from Byzantine art, we find the same motive. Beauty and the direct expression of it for its own sake is in every line, while a century and a half later north of the Alps we can detect no such artistic inspiration. The centre of the triptych we have mentioned is the Last Judgment, and in it the angels are every one of them diapered and flounced with patterns in gold, and behind the figure of Christ at the top of the picture the mass of angcls' wings, all covered with eyes like the tails of peacocks, is surprising and in a way delightful ; in a way only, because the attempt to elevate the angelic nature by assimilating it externally to that of this foolish bird is only childish; while below, the clect who are embraced by the heavenly mes-
sengers sent to conduct them home are nearly all tonsured. As to the damned, they have no golden raiment-one would say, pride of apparel was not their sin. On one side the volet exhibits the ascension of the blessed, and here Fra Angelico is worthy of his name: nothing has ever been done on canvass more pure and innocent in sentiment, and more graceful and lovely in expression, than those pairs of saints and angels ascending from the earth to the firmament.

No invention comparable or even analogous to this is to be found in early German or Flemish work. The northern painters kept to the solid earth, and the real facts of their neighbourhoods, but at the same time it was also impossible they should clothe angels in cloth of gold and make them into peacocks. In their works invariably, as far as we remember, the angels are in white raiment, with doves' wings. Exceptions to this there may be, but where such is the case, an explanation is to be found. In the "Celebration of the Mass" (326) by John Van Eyck, an angel descends with bencdiction, and this, the only example we can point to here, will illustrate our comparison. It is not lovely, certainly, and the drapery is folded about the figure in the complicated small folds prevailing down to the times of Dürer and lucas of Leyden, but the motive of splendid colour being absent, we have propricty of conception. A little later we find in Venice and elsewhere that art for its own sake becomes entirely objective, a pleasure to the eyc and a mystery to the uninitiated. It is needless to ask the meanings of things, and the amateur critic begins to talk nonsense in attributing occult reasons and intentions where the artist meant only chiaroscuro and colour, varicty and gladiatorship.
Of Van Eyck we have here three pictures. The first of these, St. Jerome, called foolishly in the catalogue "A Philosopher in his Study," it is perhaps impossible to affirm positively to be from that master's hand, but it is inestimable as an early Flemish work of the finest order. The saint is mounted on a platform with his desk before him, and his shelves with his few books behind. These are open for reference where he sits at his opus magnum, and cvery detail is made out with propricty and delightful nä̈zetc:. At the bottom of the steps to his platform lie the shoes he has thrown off before beginning his work, and his lion, not having found himself wanted, is to be seen round the corner as if he had taken a constitutional, and was now on his way back. Against the wooden wall behind the doctor's desk there is a little white label pinned up with an appearance of writing on it. But here the dear old Fleming has dared to be guilty of a little ruse, as we found on going armed with a microscope that nothing was to be read on the same. The second Van Eyck is Mr. Beresford Hope's "Madonna and Child" (273). This well known and perfect little panel it is a great pleasure to sce again ; and the third is the "Celebration of High Mass," with the angel descending. So awkwardly does he fly indeed that he seems to be sitting on the bar on which a curtain runs, but still with a great charm of reality and naturalness, so that the total want of surprise or even observation on the part of the human actors is perfectly just. The subject of this admirable piece of Flemish elaboration must be within reach of a little study, the principal figure (after the officiating priest) being an emperor, with the German Kaiser's crown on his head. Much as we have seen of elaborate making out of stuffs and materials with patterns and gold thread, this small picture, 24 in . by 18 in ., is cven exceptional in this respect. Behind the raised arms of the priest is a golden reredos of Byzantine work, the subject being Christ in the centre and the four Evangelists round in claborate borders. The whole is repoussé, set with precious stones, an inestimable labour of the goldsmith's art, which must have been carefully and exactly elaborated from an original. Indeed, the whole interior strikes us as being a portrait of some place, although the position of the altar at which the mass is being said requires explanation. On the pric-dieu, covered with a velvet pall, at which the Kaiser knecls, his coat of arms is emblazoned in gold embroidery, another instance of miraculous elaboration. What time must have been spent, and what chemical tests employed, before this picture and the "Madonna and Child," and the portraits in the National Gallery, inscribed "Johannes de eyck fuit hic, I434," were painted! And now, after four centurics and a half, they promise to remain intact for ever, while all the frescoes in Italy are crumbling to pieces, and the oil pictures becoming black. The early tempera paintings
only will ultimately remain visible to the world a thousand years hence ; but those by Van Eyck, supposed to be in oil, as far as we can see, will undergo no change.
In the "Virgin and Child under a Canopy" (226), by John de Mabuse, we have the production of a century later than those we have examined, and yet little progress is apparent. Here the oil is certainly undergoing its usual darkening, but the ambition of the artist has manifestly been no other than the elaboration of details. The character of the Madonna is common, and yet the individuality is lost : the background of renaissance ornament is really the interest of the painting, and this is so little admirable now, and so overdone in quantity, that the impression is rather painful than otherwise. The period of change in northern art followed the reformation, not beneficial at first but still emancipation, leading to freedom and such victories as those of Rubens and Rembrandt. This transition time is represented here by two pictures (297, 30I) by Henry Goltzius, in which, however, we fail to see the bizarre excess of style characterizing his engraved designs. Of the two greater masters we have mentioned here are many and noble examples; indeed both but especially Rembrandt, are admirably represented; as in "Christ l'reaching" (345) and the portraits. Of these, how absolutely perfect are the Marquis of Westminster's well known pair, "Portrait of a Man with a Hawk" (126), and "Portrait of a Lady with a Fan" (136). The wonder in this art of Rembrandt is that breadth and detail, roundness and precision, are equally given; and that while art was everything to him, so that colour, light and shade, and other technicalities in manner were all in all, the result is so truc to nature, the cyes are thinking, the lips moving, and the whole action of body, face and hands of this little woman with the fan, for example, has the unmistakable unity we recognise in life. In the head-dress, attached in some way, there is a crimson feather, very much kept down so as to be scarcely visible, the only exceptional point, both in the costume and colour of the picture. With Rembrandt it was always an effort to exclude his rubbish of caftans, feathers, turbans, and what not, things he called his "antiques," in derision of those who admired the sculptures of Greece and Rome. This little woman, who is undoubtedly a lady, perhaps insisted•he should darken this feather nearly out of existence.
W. B. Scott.

## THE DUDLE Y GALLERY EXHIBITION OF WATER COLOURS.

This pleasing little exhibition is not one of those that need to occupy our space very largely. It has this year quite attained its level, and will be visited by all who like the charming small landscapes from nature with which it abounds. Apart from these, there is very little indeed calling for notice, and the only pictures that presume to rise to dranatic emotion and poctical character are two by ladies. Highly accomplished works there are besides, no doubt, especially those of Messrs. Marks and F. W. Burton ; but in subject Miss Lucy Madox Brown, and Miss Spartali are more ambitious, and have succeeded so remarkably that they seem to demand more detailed notice than the better known and able men we have mentioned. At the same time it is seldom we see anything so thoroughly complete and harmonious as the Roman child, "La Romania" (172), by Mr . Burton, making up her bouquet, sitting nestled among the carved fragments of antique marble ; and Mr. Mark's "Thoughts of Christmas" (269) is one of the most enjoyable pictures he has ever done. The background of forest-tree stems in a dry autumn is very good indeed, and the swine are unexceptionable. They have that queer winking twinkle in the eye, a mixture of watchfulness and contentment, while the "Friar Dan," who mentally picks out his Christmas dinner among them, although there is something porcine in his physiognomy, is not the least of a brute ; on the contrary, he is a rather fine fellow, and has been reading his book as he takes his walk.
"Romeo and Julict" (336), by Miss Madox Brown, takes us rather by surprise. It is the scene in the tomb of the Capulets, when Romeo, with murder on his hands and self-sacrifice in his heart, looks on the slecping not dead Juliet, and calls out, "O, my love ! my wife! Death, that hath sucked the honey of thy breath, Hath had no power yet upon thy beauty:" and yet, madly believing that she was dead, takes the poison. His face is lit, not by the torch that attracts Friar Lawrence, who asks a few minutes after, "What torch is that? It burns within the Capels"
monument!" but by the moonlight that streams down the steps of the tomb, not directly on the face of the doomed boy, but reflectedly, principally from the white dress of Julict. This substitution of moonlight is an admirable thought, and shows a true poetic instinct in the painter, which is further borne out by the invention of the picture in all its parts, the bier with its pelican embroidery, the iron-work behind Romeo, and the churchyard above the steps, with the page or Balthasar sitting under a tree with his lantern by him. All this is, of course, in such a subject, secondary to the passion expressed on the faces of the actors; and here Miss Brown sustains her noble task. She has not indeed given the respective ages with accuracy; Julict, as we learn from the nurse, being only fifteen, while Komeo is old enough to have had a first love before their meeting at the masque; but the profile of the face of Juliet is very fine and true, the whole line of the figure admirable, and the passion in the cyes and mouth of Romeo worthy of a Shakespearean illustrator.
"Antigone gives Burial Rites to the Body of her Brother Polynices" (75) is Miss Spartali's picture, the single other poetical picture, except some landscapes, particularly those by Madame Bodichon in this collection of 665 productions. Polynices, who died in single combat with his brother Etcocles, to prevent the battle, is carried out dead at the end of the drama, The Seircn before Thebers, while the chorus of Theban virgins determine to follow him -" Unwept, unpitied, unattended, save by a sister's solitary sorrows;" and the semichorus say also, "We will go, attend his funeral rites, and aid his sister to place him in the earth." The herald and the bearers have thrown the body out on a heath, where Antigone, who is to suffer death for her piety, laments over it and over the woes of her house, throwing the earth in handfuls upon it. The colour of this picture is very fine indeed, and has that unity about it which distinguishes the true painter, excellent colour being, after all, not splendour of hue but harmony. The head of Antigone is nobly felt, and her action also; but still we miss the real subject, and the few pieces of earth lying on the drapery of the dead brother are the only symptoms of her having administered or intending to administer any funeral rites, although some symptoms of preparing a fire are apparent in the background, which seems to contradict the throwing of earth on the body; on the contrary, anointing it with oil would be the proper archæological treatment.

Other ladics there are, exhibiting figure-pictures here, who ought to be mentioned, particularly Miss Ellen G. Hill, in her chalk drawing called "Listless," a very well drawn figure of a half-cast negro trifling with a guitar. It is a great proof of original artistic power in a woman when she does not paint women. The greatest paintress living, or we may say, who ever lived, Rosa Bonhcur, never painted a woman in her life. Men are attracted to the opposite sex and its charms of both face and body, as the subject for painting, but women are not so attracted or interested. This test, we imagine, would be unfailing and absolute but for the trenchant fact that no figurepaintings sell in England but those wherein female beauty is the attraction. Before leaving the Dudley, let us notice two pictures by a name we do not remember to have met before, Hubert Herkomer. His pictures are" At Trèport-War News; July, 1870" (57), and "The Orchard" (344). What country Mr. Herkomer belongs to we know not, only his pictures are truly English in manner, and of very remarkable beauty and finish, as well as fulness of invention. The style is exceedingly fine and minute, without any triviality. The second picture looks like a portrait composition, but the other is full of figures, all of them admirably drawn and full of character. Wanting space for detail or description, would the reader care to know what particular pictures we have marked in our catalogue, and would recommend him to look at? For lovely sentiment, "Even Song" (530), by Edward R. Hughes; "Cinderella and her Sisters" (123), by C. N. Henry ; 199 and 371, by Tom Gray, figure-pictures with singular distinctness of characterization; and $3+7$, a girl's head mercly, by Charles F. Murray. Among the landscapes, the works by Madame Bodichon, Messrs. Ditchfield, Donaldson, Arthur Severn, Albert Goodwin, Field Talfourd, and more especially "Blanchisseuses bretonnes" (28), by Joseph Knight, "St. Peter's, from Monte Mario" (182), by J. C. Moore, and "A Pastoral" (517), by E. J. Poynter.
W. B. Scott.

## ART NOTES.

Mr. Simeon Solomon is about to publish, under the title of $A$ l'ision of Love Ricealcd in Slecp, an ornamental book of some forty pages, with an original drawing photographed for frontispiece. The style of the piece is a poetical prose, and it deals with the same order of ideas that have been illustrated by the author in his imaginative pictures and designs.

Mr. G D. Leslie is engaged upon a painting of the subject of Nausicaa and her handmaids surprised by Ulysses, from the sixth book of the Odyssey.

The new number of Im Neuen Reich opens with a lecture on the Roman catacombs, delivered by Theodor Mommsen, on the 13 th of January last, before the Berlin Unionsverein. The subject is treated popularly, and with the writer's usual brilliancy. His chief points are to show that underground burialplaces in antiquity (originally крvitá) were not a specifically Jewish or Christian invention; but proper to the poorer class in crowded cities, and hence most of all to Rome under the Empire. He brings evidence to show that, on the one hand, there existed a pagan necropolis of this kind at Alexandria, and that, on the other, the Christians at Cessarea and Carthage were buricd in open "areæ" or graveyards. He scouts the notion of these burying-places having been constructed in secret, or without the sanction of the imperial police, but admits that they were employed by the Christian community as a shelter for such among their practices as may have been obnoxious to the existing laws. In describing the catacomb now known by the name of Domitilla, he pays a high compliment to the "equally acute and conscientious Giambattista de' Rossi," though not convinced by his arguments on this particular question of appellation. Finally, dating the disuse of the catacombs from the rothic capture of Rome, he has thought fit to point his narrative with a scries of allusions: thus-"In spite of the enormous circumference of the walls, the twelve gates were all beset, commerce on the Tiber was stopped : the pressure of hunger began, they began to ration out the bread. . . . . The government resided far away in Ravenna, inaccessible and impregnable among its swamps; it sent armies to raise the siege, but they never reached, and were separately crushed. The Goth did his best to bring about a peace; his demand was for contributions in money and kind, and the cession of Venetia, Noricum, and Dalmatia. They offered him gold and silver as much as he would, but beyond that nothing was to be got," \&c.

To many the name of Sir George Hayter, who has recently died, will carry no very certain impression, and yet he was long a portrait painter of great practice, and in the very core of fashion. When the Princess Charlotte married Leopold, afterwards chosen king of the Belgians, Hayter, then little more than twenty, was appointed their court painter, and painted their portraits, so popular during her short married life, both in miniature and in oil. His early successes made him indifferent to the distinctions artists of his moderate abilities usually covet, and for a considerable time past he has been little before the public. Mr. G. Sant, R.A., has succeeded to the office of Painter in Ordinary to the Queen.

Mr. Henry Green, the author of Shakespiare and the Emblem Writers (see Academy, vol. i. p. 173), has ascertained that no less than four hundred writers have treated the subject of emblems in no less than three thousand distinct works. He is himself about to bring out a life of Andrew Alciat, with notices of about seventy editions of his emblems. The principal English libraries, both public and private, have been searched for the materials of this work, and the indefatigable bibliographer has also obtained returns from the librarians of all the chief European libraries of the various editions of Alciat which are in their charge.

Mr. Ford Madox Brown has just finished his picture, "Foscari's Wife Visiting her Husband in Prison," a subject taken from Byron's tragedy.

The collection of paintings preserved in three rooms of the Hôtel de Ville at Strasburg was burnt during the sicge. The loss is serious, and includes the "Marriage of S. Catharine" by Memmling, a fine Madonna by Perugino, portrait of woman by Miereveldt, and several altarpieces by Philippe de Champagne.

The frescoes by Guffens and Swerts, in the Liebfrauenkirche of St. Nicolas, at Antwerp, were uncovered on December 8th with much ceremony. By their extent alone they rank amongst the most important of late undertakings of this kind.

## Music.

## UNPUBLISHED LETTERS OF ROBERT SCHUMANN.

II.

The following three are Schumann's letters to "Zuccalmaglio," written in 1836 :-
(4)
" Lcipzig, Good Friday, 1836.
"Dear Sir,-I congratulate you heartily on your safe return. Don't keep me long waiting before you tell me about your adventures, and what you have seen : send an account of yourself as soon as you can. Something about Moscow would delight me especially. The name of Moscow always sounds in my ears like the sonorous stroke of a great bell. If you like the tone of the Davidsbiundler letters from Augsburg, Berlin, Dresden, and Munich, you would do well to adopt it in your own. This is a good way of working up in an attractive manner a number of facts and circumstances; it gives a certain compactness and colour to the journal, and the people like it. You may picture to yourself the Davidsbund as a kind of spiritual brotherhood, though its visible branches are really pretty widely extended, and will in time, I hope, bear plenty of golden fruit. The secrecy of the thing possesses a peculiar charm for many ; and, like everything mysterious, a peculiar power. Not that your former letters from Warsaw did not please me exceedingly; indeed I regard them as some of the best in my journal, as I have told you several times. Your last letter but one enclosed the collection of the Mescllicticr, and two essays which by this time you will have read in print. The other MSS. (Fist ant Malin (?), \&c. [name doubtful]) are safe in the hands of my brother. Whether he will print the Mrosellictic even on commission, I have my doubts. He has at present a great undertaking on his hands, the Unizicrsal Dictionary of Commercic, by R. Schiebe, which employs a good deal of his time and resources. About the publication of your other manuscripts I hope soon to be able to tell you for certain, as I shall sce my brother some weeks hence at the Leipzig fair. Your idea of laying the scene of a tale at Moscow, I think a particularly happy one. Perhaps I shall be able to do something for your manuscript, but can't promise yet. I long to receive your Moscow letters, and anything else from your pen. If you don't hear from me for a considerable time, you must put it down to a trip to the Rhine, whither I am thinking of going with Mendelssohn at the end of April. I told Sonnenwald to send you your copy of the Zcitschrift long ago, and have just stirred him up again to despatch it. You had better enquire at Sonnenwald's.
" Yours truly,
"R. Schumann."
(i)
"Liipsig, Fuly 2, 1836.
"Dear Sir, -The reason for my long and ungrateful silence has lain in a good deal of distress of mind, out of which $I$ found it impossible to rouse myself for work. It was music at last, and some original musical work of my own especially, and above all the restorative force of a young constitution, the woods and the green leaves, which have brought back courage and energy.* My first lines are to you. Like a child at a Christmas tree, I stood before your presents, and turned them

- The crisis alluded to, however, exercised a highly favourable influence on his creative power, as we also see from a passage in a letter to his friend Dorn 'dated 1839) in which Schumann says: "There is certainly much in my music of the struggle which it cost me to win Clara, and I am sure you have understood it."
carefully over and over. Then I grow angry with myself that I can do nothing with the booksellers, and can never get anything more encouraging than 'to-morrow' out of them, spite of all my pains. And the worst of them all (though it must be said in his defence that he has a great bit of work on his hands) is my own brother, with whom, by the bye, your MSS. are all left. This is why I wanted to wait, so as to prepare a little surprise for you, but here I am again with empty hands. This of itself, after so much as I have received from you, is enough to make me sad. Have sent to G. Schwab; and shall to the Elegante Zithug. But why are you so slow to write in your own name? I called on your friends as soon as I received the letter, which came to me by a round-about way. And when I took my chance of finding them at the Hôtel de Russie, they had just left. A great pity indeed. If you want a complete copy of the journal, please say so. Some weeks ago I sent you, through Sonnenwald, a parcel with all your essays, a pretty big collection. I read out your last letter but one to Mendelssohn : we both enjoyed it vastly. He says he docsn't care for male part-songs (Männergesangquartettc), and doesn't think he can do anything in that way. I hardly think so either. But he will send you something next winter. Your Oratorio I will forward him to Frankfort in a day or two, if he doesn't see it before in print. It seemed to make such an excellent beginning to my new volume that I anticipated your permission to publish it. The last four lines I should like perhaps a little altered: the repetition of 'fest' is a little disagreeable. You will pardon my candour. My proposed journey to the Rhine (your native place, isn't it?) never came about : my distress had quite knocked me down. Since that, however, some new airy shapes have found their way out of me: one of them I should like to bear your name, i.e. I should be glad to dedicate something to you.
" There are some things in my music which you will positively dislike, if I may judge from your former articles; but our new movement cannot fail to be intelligible, as a whole, to such a keen eye as yours, and is sure to meet with your sympathy and help. I seem to feel that we are standing at the beginning of a new time, and that strings might now be touched which have never been heard before. May the future be with it, and some good genius bring it to perfection.
" Good bye for to-day. Send me whatever pearls you have in store. In my manifold occupations I want the assistance of others, and chiefly that of trustworthy men like you.
" Yours truly,
"Robert Schumann."
"Liipzir, October 18, 1836.
"I received with joy everything you mention, and only wish it were more. A biographical sketch of [name illegible] would be particularly welcome to my readers and myself. To judge by one of your former letters, you seem to believe that some of your MSS. are not yet printed, but this is the case only with one-the Dream about the prize symphony; sometimes I look at it with real reluctance. There is so much in it that I like, and yet I think it would do better for any other paper than the Neue Zeitsclerift, which once for all is devoted to youth and progress. Besides, the symphony of Berlioz has just been so favourably reviewed in our journal that a new and entirely different opinion is more likely to puzzle the reader than to be of any use.
" Hr. Freier's songs are going to be noticed. On the publishers of this place I have no influence whatever. I think it better for Hr . Freier to apply directly to Hofmeister. I have tried myself several times to find a publisher for other people's MSS., but have met with so many refusals that I really don't care to ask any more. You can scarcely believe how sorry I am for being obliged to say this to you, to whom I owe so much.
" Will you be kind enough to go once more through your file of the Zcitschrift, and tell me exactly which numbers are wanting. I sent you some time ago separate copies of all your articles; have you received them? A Warsawian composer, Nowakowski, who was here for some weeks, mentioned to me a musical periodical in the Polish language. Could you tell me at all what it is like? Last summer you announced to me a Moscowite friend of yours, but nobody has appeared yet. The musical season here is at its height. Lypinsky is sure to pass Warsaw. I like him very much, both personally and as an artist. I gave your MS. of the poem, 'Die Tonkunst,' to Mendelssohn; he sends his thanks and kind regards ; but for the present he cares more for making love to his chosen than for composing. Have you seen the Pafillons, and the sonata by Florestan and Eusebius? I wish you would let me
know your opinion of them at once. You will soon read a comprehensive article about them by Moscheles, who is now in London.* Don't you think it better to give sometimes another form to your contributions? Gottschalk $\dagger$ has become such a dear fiiend of mine that I should be sorry to miss him ; but I am obliged to plead for my readers. Besides, new forms bring new ideas.
"Please ask me to do something for you which is very difficult, otherwise I shall be too light in the balance. I long for news of you; please send me your letters direct by post. New Year is coming on; do you know anything to begin the new volume with?
"Yours, faithfully,

> "Robert SchlmanN."

In order to understand the last letter, it is necessary to state the following facts. The Vienna Kunstverein had promised a prize to the composer of the best symphony. Herr von Zuccalmaglio seems to have been afraid the committee might decide in favour of Berlioz, or a composer of his school, and, to prevent this unpatriotic proceeding, he wrote, under his favourite pseudonym, "Gottschalk Wedel," the dream mentioned in the letter, which, notwithstanding its romantic form, showed a good deal of German philistinism. In it he abuses Berlioz' dramatic symphony, "Épisode de la Vie d'un Artiste," the great merits of which Schumann himself had gladly acknowiedged in the article alluded to. His fear, however, proved to be unnecessary, for Lachner, a Munich composer, won the prize. Schumann inserted Z.'s article with a note of his own, in which he entirely disagrees with the views of his friend and of the Vienna committee. Schumann's and Z.'s article may be read now in the former's Gcsammelte Schriften, and ed. i. 68 and 13 r.

Fr. Hüffer.
(To bi continucd.)

## NOTES.

Herr Nottebohm, the well known Becthoven scholar, publishes in No. 5 of the Allg. Mus. Zcitung a newly discovered "Stammbuch," in which, according to the German custom, the young master's friends in Bonn wrote a few kind words of remembrance on the occasion of his leaving his birthplace for Vienna, where he ultimately took lessons of Haydn. The contributions in prose and verse are full of the sentimentality of the time (1792); for the poctical part the works of contemporary poets, and chicfly those of Klopstock and Schiller, had been ransacked successfully. Apropos of his journey, Beethoven is admonished by Count Waldstein "to receive from the hands of Haydn the genius of Mozart."

Liszt's oratorio, Die heilige Elisabcth, has been performed by the Liederkranz Choral Society in New York.

The Mrusikalische Wochenblatt says that Dopler's new opera, $\mathfrak{7}$ udith, has just been performed in Vienna with great success. The author is a disciple of Wagner.

Der Haideschacht (The Mine on the Heath), a new opera by the Leipzig composer, Franz von Holstein, has been recently performed in Bremen with the same success as it had met with in Dresden and Leipzig. The libretto is derived from a novel of Hoffimann's, and written, after Wagner's example, by the composer himself, who however in other respects seems to be an adherent of the school of Schumann.

Mr. Darnreuter is at present engaged on a translation of Wagner's Letter to a French Frichd. The musico-philosophical views which are containcd in Wagner's voluminous works are here resumed in a lucid and very readable form. The "Letter" will be preceded by a biographical and critical essay by the translator.
*This sonata appeared under the title, "Pianoforte-Sonate, Clara zugecignct von Florestan und Eusebius," op. ir. Moscheles' criticism on it (dated London, Octuber, 1836) may be found in Wasielewsky's Lific of Schentann, rst ed. 320.
$\dagger$ Gottschalk Wedel, the nom de pluns of Zuccalmaglio, already explained.

## Theology.

THE DOG.IA OF PAPAL INFALLIBILITY. II.

Voices from Maria-Laach. [Stimmenthat Haria-Laach. Dic Encyclica laftst Pius IX. aoml 8. Deambir 1864. Nizue Folgre Das Oüumonische Concil.] Herausgegeben von Florian Riess und Karl von Weber, Priestern der Gesellschaft Jesu. Freiburg in Breisgau: Herder, 1863, 1869, 1870.
Even the slight sketch which I have given of the state of opinion among Catholic professors in Germany is sufficient to show the motives for the definition of the papal infallibility. The real question at issue was whether professors of universities were to be allowed to say precisely what they pleased until an (Ecumenical Council could be assembled. In other words, was the keeping of the Christian revelation to be entrusted to erudition or to a supernatural gift of infallibility? The composition of the minority is already enough to show that the question is by no means identical with that which was agitated in the last century under the name of Gallicanism. The old doctors of the Sorbonne would have stopped their ears with horror at the notion of "freie Wissenschaft." 'The real centre of opposition was not Paris, but Augsburs.

I now turn to another of the Maria-Laach series for an explanation of the decree itself. Father Schneemann's treatise on "The Power of Teaching in the Church" contains an able exposition of the whole subject. He begins with a review of the notion of the gift of infallibility, its objects and extent. He then turns to the infallibility of the Holy See as one form of the infallibility of the Church. Of course, what I have hitherto said only proves the usefulness of the gift in checking the autocracy of erudition; no amount, however, of usefulness will justify the decree unless Christ really gave it to the successors of St. Peter. Into this part of Father Schneemann's treatise the space allotted to me forbids me to enter. I turn at once to a portion which gives the key to the meaning of the decree itself; and in doing so I will, as far as possible, use his words instead of my own.

The decree, as is well known, runs as follows:-
"Nos traditioni a fidei Christianæ exordio percepte fideliter inharendo, ad Dei Salvatoris nostri gloriam, religionis Catholicx exaltationem et Christianorum populorum saluten, sacro approbante Concilio, docemus et divinitus revelatum dogma esse definimus: Romanum Pon tificem, cum ex cathedra lorfuitur, id est cum omnium Christianorum pastoris et doctoris munere fungens pro suprema sua A postolica auctoritate cloctrinam de fide vel moribus ab universa Ecclesia tenendam definit, per assistentiam divinam ipsi in beato l'etro promissam, ea infallibilitate pollere qua divinus Redemptor Ecclesiam suam in definienda doctrina de fide vel moribus instructam esse voluit ; ideoque ejusmodi Romani Pontificis definitiones ex sese, non autem ex consensu Ecclesiac irreformabiles esse."

What is the meaning of the last words? the startled world cries out: if it be so, what check is there upon the authority of the Sovereign Pontiff? why may he not to-morrow promulgate a totally new faith to be believed under an anathema by all Christians? The question really requires an answer, and involves the whole view of the relation between the Pope and the Church. Of course, I might truly answer that the Holy Spirit could only speak truth by the mouth of the successor of St. Peter. As, however, the Holy Spirit has not promised to the Sovereign Pontiff the gift of inspiration, but of a non-miraculous assistance. it is fair to ask what in the constitution of the Kingdom of Christ is the check upon"the promulgation of absolutely novel doctrine. I answer, the check lies in the faith of the Church itself. "One thing is certain," says Father Schneemann, "when the Pope puts out an cx cathedr $\hat{\imath}$ pronouncement, that is, obliges the whole Church to believe
a doctrine, we know infallibly that this doctrine was revealed and at least implicitly believed ever and everywhere, and is now only afresh and expressly put before us as an article of faith. The Pope, as he is the head, so is he the mouth, the representative, of the Church, the authoritative interpreter of the conviction living in the whole Church. Furthermore, if infallibility belongs to an (Ecumenical Council because it represents the whole Church, so infallibility must, by a logical consequence, be attributed to the Pope because he, as the head of the whole Church, and possessing the plenitude of ruling power over her, also represents the whole Church. and therefore authoritatively expresses her faith. Thus far we may say that the Pope, as often as he speaks cx cathedri, speaks in the consciousness of the faith of the whole Catholic Church. Still we must take care not to set up this property of an cx cathedrat decision as a note to know it by. We must not withhold our adhesion to an ex cathedrei decision on the ground that the Church had not previously, by an act of assent, recognised it as her faith, or until she shall have subsequently so assented to it. The theory according to which a man would so act is, in point of fact, Gallicanism. Even before such an assent of the Universal Church, and independent of it, we know from the mere fact of the papal decision as such, that all which it defines agrees with the. faith of the Universal Church, and that the Church will assent to the definition, not only because it is its duty to do so, but also because in the papal decision it sees only the infallible expression of its own conviction. Thus the ultramontane view, according to which the papal decision, ex catkedrâ, expresses with undoubted certainty a Catholic doctrine, that is, something which has been ever and everywhere believed, supposes the most intimate reciprocal intercourse between the Pope and the Church. As the Pope draws out of the great fountain of the Faith of the Church, and only defines it, so on its side the Church believes unconditionally the decision of its Head. In this process there is an outflowing and reflux. of the stream of the same faith and life from the Head to the Body of the Church and from the Body to the Head."

This is an important passage, which throws a great light on the decree. In the process of a decision cx cathedrâ we must carefully distinguish the norm according to which the Pope judges, and the subsequent conduct of the Church in its acceptance of his decision. The question which the Sovereign Pontiff asks himself is, what is the doctrine of the Church? I am quite aware that the formation of his judgment is by no means a mechanical operation. The doctrine of the Catholic Church is not contained in a number of written formulas. If it were so there would be need neither of Church nor Pope. It is written in the hearts of two hundred millions of men. Out of its inexhaustible system arise new questions touching on every possible department of human morals, science, and politics. To conceive in proper thoughts and to express in proper words the faith of the Church is a work of the intellect, and therefore requires a special promise of our Lord that the gates of hell shall not prevail against the rock of Peter. But to say that on arcount of this gift the Pope can arbitrarily impose what he pleases on the Church is simple nonsense. To hold up a lie before the faces of hundreds of millions of men, and tell them that this is conformable to what they have always believed, would be a hopeless enterprise indleed. The Catholic doctrine is something perfectly definite and known. We have no esoteric doctrine. The whole is known to the Irish apple-woman as it is to the Archbishop of Westminster. The most abstruse notional question has something of the real in it. The mob of Alexandria no dount had but a dim view of the meaning of personality, but it knew quite well what was involved in Mary's being the Mother of God. The old

Irishwoman probably never heard of Gallicanism, but she has wit enough to see that the l'ope, being the divinely appointed centre of unity, must be infallible, else the living Church would be bound to the dead, and the infallible Church might have a Head which, as such, could speak lies. I should, as a matter of curiosity, have liked to see her feelings supposing the opinion of the minority had prevailed, and the Council had derreed that the Pope could, in his capacity of Head of the Church, make a mistake, and, for instance, define Protestantism to be true. Of course this is absurd; but the violence of the alsurdity is the measure of the impossibility of imposing on the Church what is in opposition to its faith. It was for this reason that in the Council by far the greater part of the minority laid stress on the inopportuneness of the definition, and dared not attack the doctrine. All knew the utter hopelessness of imposing on the Church the belief that the doctrine was false. The impossibility could be seen and felt. The whole Church already believed in the infallibility of the Pope. Precisely in the same way the Sovereign Pontiff could not, if he wished it, impose on the Church the belief, for instance, that the Blessed Virgin is the fountain, not the channel, of grace. His gift of infallibility prevents his imposing it, and the faith of the Church is a second obstacle, which " makes assurance doubly sure." The universality and perfect definiteness of the Catholic belief would be sufficient to preserve the Church from arbitrary decisions. They are impossible supernaturally and naturally.

The infallibility of the Pope is no doubt supernatural, but its exercise, even looked at as a matter of ecclesiastical constitution, cannot be wanton or arbitrary. The gift of infallibility does not mean the power of promulgating any opinion whatsoever. You might as well say that the gift of impeccalility, supposing that it were conferred on a being, would mean the liberty to commit all sin, on the ground that whatever sin he committed would ipso fucto become virtue. As the strong foundations of morality would not be shaken, but exhibited, by the gift of sinlessness, so the unchangeableness of the faith at once guarantees and finds its expression in the infallibility of the Sovereign Pontiff. We need not fear: the steadiness of the Rock can only steady, not shake, the Church. The gift of infallibility means a divine promise that the Pope will always decide in accordance with the Catholic Faith; how does this render his decisions arbitrary ?

What, however, is the meaning of the last words of the decree, that "the definitions of the Roman Pontiff are irreformable in themselves'and not by virtue of the consent of the Church"? They mean that from the c.x cathedrat decision there is no appeal ; and that, consequently, Catholics are bound to receive it at once without waiting for the consent of the Church. It is perfectly plain that, if they could thus withhold their assent, the very notion of infallibility would be nugatory. Let me take the case of this very Vatican Council which has passed the decree. One of the reasons alleged for withholding assent to its definition is this very principle, that for its validity as an Cicumenical Council the assent of the Church to its procecdings is necessary. The theory is expressly held by a celebrated German theologian that a council is only infallible by virtue of the subsequent consent of the Church. Is it not plain that this is practically denying its infallibility? A man may on this principle withhold his submission to an Ecumenical Council for an indefinite period, as we see that in point of fact the authority of the Vatican Council, which is as plainly cecumenical as any ever held in the Church, is denied on that very account. That the consent of the Church will follownay, has already followed-is certain; but the Council was cecumenical before the consent. The same thing is true of
the infallibility of the Sovereign Pontiff. Whenever a Pope has put forth an e.v cuthedrii decree, the Church has ever recognised her own faith. That decree may have been a new judgment, but the Church has seen that it was implicitly contained in, or conformable to, the faith. She has ever said in effiect: this reflex judgment is in complete accordance with my intuitive belief. She receives the decree at once because she knows that the Pope camnot make a mistake, but in accepting it she sees that it is no ways contrary to her faith. Previous, however, to her consent the decree was, according to the Council, irreformable-that is, without appeal.

In conclusion, I can strongly recommend the labours of the fathers of Maria-Laach to all who wish to get in a short space a view of the bearings of the celebrated Encyclical. Father Schneemann's pamphlet on the "Honoriusfrage" is one of the very best in the weary controversy. The Fathers have also undertaken, under the title of Cillictio Lacensis, a continuation of Hardouin, bringing the councils down from the Council of Trent to the present time. The first volume has appeared, and no great library should be without the collection.
J. B. Dhlgairns.

Notes and Criticisms on the Hebrew Text of Isaiah. By the Rev. T. K. Cheyne, M.A. Macmillan and Co., 1868.
These Aotis and Criticisms, which examine alout fifty more or less obscure passages in the Book of Isaiah, form a valuable contribution to the more scientific study of the Old Testament. Their merit consists not so much in the novelty of the critical conclusions as in the thoroughness of the investigation and the originality of not a few of the arguments. The sharpness with which, according to the preface, the author proposes to keep philology distinct from exegesis cannot fail to obtain the applause of all competent judges. He has also devoted a commendable degree of attention to the improvement of the text with the help partly of the ancient versions, partly of conjecture. The hope expressed in the preface ( p . wi) that very old MSS. may yet be discovered may easily be disappointed; but it must be remembered that the value of MSS. depends less upon their age than upon the accuracy of the copyist, and still more upon that of the correctors. As regards the versions, that of the LXX has many grievous defects; but it has the merit of dating from a time when the text had not yet petrified under the superstitious though conservative care of the Rablis. Mr. Cheyne's new MSS. matter is interesting, though, as might have been expected, the critical results are inconsiderable. It comprises an original though of course partial collation of Saadiah's Arabic translation of Isaialh, and also of a MS. Hebrew-Arabic Lexicon by the Karaite David Ben Abraham, both preserved in the Bodleian Library:

We mention some of Mr. Cheyne's best and most original points. The remark is new that por in an earlier stage of the language meant "hero," just as in in the later Hebrew comes to be quite synonymous with shown also that עלמה (vii. I4) is generally used of an unmarried woman. Recent expositors have made too much of the etymology, in opposing the Messianic interpretation. Much light is thrown by the remarks of Mr. Cheyne upon the difficult passage, viii. 19.23. We quite agree that בער in verse in cannot stand for nñ; but we do not quite see that אם לא must have an asseverative force. Our author renders the difficult words in xviii. I, "the land of the whizzing of winss," "the musquito and tsetse-flies which abound on the banks of the Nile being taken as emblems of the enterprising
 suggest rather the division of the branches of the river
between which Meroe lies; thus the phrase would mean "the land of the murmuring on both sides." The author's philological acuteness and sobriety is very strikingly shown in his note upon xxiii. $\mathbf{1}_{\mathbf{3}}$, where, among other alternative conjectures, c.g. those of E. Meier and Olshausen, he suggests that the entire verse may be misplaced, and have belonged originally to an oracle against Babylon; in this case "we should have to read description in xiii. 17-22" (p. 24). In xxviii. 1o, the difficult word 1 y is ingeniously accounted for as an abbreviation, taken from the popular dialect, and identified with מצוה. We had marked other passages for commendation, especially the note on חנ, pp. 13-16, but the above may be sufficient for a sample. A review of Mr. Cheyne's more popular work upon Isaiah will appear shortly. Wic are sure that many of his remarks in the present pamphlet will in the course of time find their way into the best commentaries.
L. Diestel.

## Contents of the Fournals.

The Contemporary Review for February contains a slight but graceful sketch of the late Dr. Alford, as a scholar and an ecclesiastic, by Dean Stanley, supplemented by some biographical details by the Kev. E. T. Vaughan. The time for criticism, as both writers naturally felt, has not yet arrived; we can but deplore the loss of one whose industry was so indefatigable, and whose scholarship so truly progressive. We may be allowed, however, to follow Mr. Vaughan in describing the labours of Dr. Alford as essentially preparatory. He saw that a pioneer in the critical study of the New Testament was required, and he deliberately accepted the position. "The work which he did in making those critical and exegetical helps, which had hitherto been the property in England only of a few readers of German, to become the common heritage of all educated Englishmen, was a work which no other man of his own generation could have achieved equally well, or was likely to have attempted."

The Theologisch Tijdschrift for January opens with a suggestive paper by Professor S. Hoekstra, based on two works, by I Ierr Scinecke, on Job and on Isaiah xl.-xlvi, and maintaining- I . That the hero of Job is not an individual, but an impersonation of the suffering people of God; 2. That Job is a distinct imitation of the servant of Jehovah in Isaiah xl.-1xvi. ; and 3. That the description of the latter is based on Jeremiah's description of his own sufferings. Herr Seinecke's work on Isaiah (Der Evangelist des Alten Testaments ; Leipzig, 1870), and Prof. Hoekstra's review, deserve the most careful perusal, though the problems suggested by what may be called the Jeremianic literature have, we think, not yet received a satisfactory solution.
The Zeitschrift fif wissenschaftliche Theologie, 1871, No. 2, contains four important articles :-I. By Prof. Pfleiderer, On the Pauline $\pi \nu \epsilon \bar{\nu} \mu \alpha$ ("What is the relation of the new $\pi \nu \in \hat{v} \mu a$ of the Christian to that of the natural man !").-2. On the Christ of Paul, by Prof. lifgenfeld. [Intir alia, a refutation of Baur's view that Philippians contains an un-Pauline Christology.]-3. Emendations of Exodus, on the basis of LXX, by C. Egli. [Occasioned by the critical defects of Knobel on Exodus.]-4. The Fipistle of Barnabas in an old Latin version, by Prof. Hilgenfeld. [With variants from the Petersburg MS.] - Among the books noticed is Sinker's The Testaments of the XII Patriarchis. [Not unfavourably, though from an opposite point of view to the author.]
The Studien und Kritiken, is71, No. 2, contains a reply by the Rev. A. H. Sayce to a paper by Prof. Schrader on Sargon and Shalmaneser.

The North American Review for Jan. contains the most competent review (by Prof. Whitncy?) of Cox's Aryan Mythology which we have yet seen. It describes the author as deficient in the power to distinguish between the probable and the improbable in Max Miiller's conjectures. Cox's etymologies are untrustworthy, especially when, as in the case of Consus (vol. i. p. 347, note), they are original. He is also inconsistent in his interpretations of myths. But "under and along with the exaggerations we, for our part, are confident that there is a great deal which is solid and valuable."

## Nezu Publications.

Eitel, E. J. I Iandlook for the Sturlent of Chinese Inu!dhism. Truibner. Scurite, J. F. von. Dic Macht der rümischen Papste uber Liinder, Volker, Individuen, nach ihren Lehren u. Handlungen zur Wïrdigung ihrer Unfehlbarkeit. Prague. [1Iostile to the new dogma; the author was till lately a favourite of the Ultramontane party.]
Vaugian, R. B. I.iic and Labours of $S$. Thomas of Aquin. Vol. I. logmans.

## Physical Science.

Contributions to the Theory of Natural Selection. By Alfred Russel Wallace. London : Macmillan and Co., 1870.
Amongst the immense number of writings which the publication of Darwin's Origin of Species has called forth, the present work is noteworthy in more than one way. Mr. Wallace arrived at the theory of natural selection contemporaneously with Mr. Darwin, but independently of him. This collection of ten essays, published between the years 1855 and 1870 , is interesting not only in their relation to the great theory, but also from the light which they throw on the gradual development of a remarkable man.

The first essay is headed "On the Law which has regulated the Introduction of New Species." It is worth remembering that this essay was written in Borneo ; whilst it was in South America that Darwin, as he himself says, first came face to face with the great problem the solution of which has been the work of his life, and which has exercised such a fruitful influence on the whole of human thought. It is also worth noting that both enquirers received their first impulse towards a successful solution of the problem from Malthus's celebrated work On Potulation; and doubly interesting again is it to see how the great idea has worked itself out in its two principal representatives, until they culminate in very divergent results-an example ready to hand of the Darwinian law of the divergence of character.
'The law which, according to Wallace, has regulated the introduction of new species, is as follows :-" Every species has come into existence coincident both in space and time with a pre-existing closely allied species." In this primitive and incleterminate form, it is difficult as yet to recognise the clear apprehension of the principle of natural selection arrived at some years later: but still it takes its stand in the most definite manner on the basis of the theory of descent, which had been so completely stamped out since the time of Lamarck. It claims, indeed, "a superiority over previous hypotheses (and therefore especially over that of Lamarck), on the ground that it not merely explains but necessitates what exists ; granted the law, and many of the most important facts in Nature could not have been otherwise, but are almost as necessary deductions from it, as are the elliptic orbits of the plancts from the law of gravitation." There is a firm ring about this statement, very different from the timid asseveration of most of the naturalists of that time, for whom all enquiry into the origin of the wonderful manifoldness of the organised world was an attempt to transcend the limits of human knowledge, and for whom the efforts of Lamarck and Geoffroy St. Hilaire, even of Goethe, were only matter for a shrug or a smile. It required considerable boldness to undertake a problem, regarded at that time by almost every one as unscientific, beneath the tropical sun of the Sunda Islands ; it was only three years later, however (a year before the publication of Darwin's Orisin of Spccics), that the second essay of this collection was written at Ternate, "On the Tendency of Varieties to depart indefinitely from the Original Type," opening a vista of new and undreamt-of relations between phenomena not hitherto understood.

It is this essay which Wallace sent to Darwin to be read before the Linnean Society, and which Darwin gave to the world side by side with the results of his own prolonged researches. The close rapprochencnt between this essay and the Origin of Species, which appeared soon afterwards, may be seen by a comparison of the titles of the various sections of the former with the facts and consiclerations that form the basis of the latter. As these two essays form together the one fountain-head from which the theory of natural selection
has flowed, so we may. recognise side by side with the mighty development of Darwin a perfectly independent position for Mr. Wallace.
After his return to England in 1862, our author occupied himself with the working-up of the extensive material which he had collected, as well as with the development, and especially with the defence, of the new theory. As the firstfruit of this work we have the essay dated March, r864, "On the Malayan Papilionidæ or Swallow-tailed Butterflies, as illustrative of the Theory of Natural Selection," the fourth in this series. This essay is a model of weighty and acute research. From the apparently unimportant theme which the history of a family of butterflies supplies, we are led on, step by step, through definition of the word species, laws and modes of variation, the occult influence of locality on form and colour, phenomena of dimorphism and mimicry, the modifying influence of sex, and general laws of geographical distribution, to indications of previous changes in the surface of the Earth. The third and seventh essays show how, on the theory of natural selection, the colour and marking of animals are phenomena subject to law. The third, "On Mimicry and other Protective Resemblances among Animals," and the seventh, "A Theory of Birds" Nests," showing the relation of certain differences of colour in female birds to their mode of nidification, open a new field of biology, as well for laymen as for trained enquirers.
"Creation by Law" (the eighth essay) is a critical essay, or rather a rejoinder to the criticism of the Duke of Argyll, and to an article on his Reign of Law which appeared in the Times, and which contained a number of ridiculous statements about the theory of natural selection. The Duke's argument was that the harmony and beauty of creation is so perfect, as to be inexplicable except upon the hypothesis of a constant supervision and direct interference of the Creator ; and, as Mr. Wallace says, is a fair representation "of the feelings and ideas of that large class who take a keen interest in the progress of science in general, and especially that of natural history, but have never themselves studied Nature in detail, or acquired that personal knowledge of the structure of closely allied forms which is absolutely necessary for a full appreciation of the facts and reasonings contained in Mr. Darwin's great work."
We have at present concerned ourselves only with those essays in which the principle of natural selection is employed by the authoras the ultima ratio of all explanation of organic nature. But the volume contains four additional essays, in which the author strikes out another path, and maintains with great emphasis that there are very important facts in Nature for whose explanation this principle does not suffice, and will never suffice. These essays are entitled (5) "On Instinct in Man and Animals;" (6) "The Philosophy of Birds' Nests;" (9) "The Development of the Human Races under the Law of Natural Selection;" and (Io) "The Limits of Natural Selection as applied to Man." Of the time of the composition of the first of these essays we are not informed ; the second and third were written in 1867, but the third contains some very important modifications in the present reprint ; the fourth is new, and contains, in the author's own words, "the further development of a few sentences at the end of an article on 'Geological Time and the Origin of Species' which appeared in the Quarterly Revicu for April, 1869. ."
The essays on instinct in man and animals, and on the philosophy of birds' nests, contain not unimportant deviations from the 7 th chapter in Darwin's Origin of Species, in which instinct is discussed also in its relation to the theory of natural selection. Darwin saw in this question one of the greatest difficulties of the theory; since he is not satisfied
to name in a general manner those cases in which the heredity of instincts is indisputably carried out, but has brought forward special instances from the life of ants, which are in fact excessively difficult to harmonise with the theory of natural selection. We cannot here allow ourselves to discuss whether Darwin has successfully conquered this difficulty, or at least has pointed out the way in which it may hereafter be overcome; it only interests us at present to note that Darwin insists on the direct transmission of complex instincts. He says, for example: "We can understand, on the principle of inheritance, how it is that the thrush of tropical South America lines its nest with mud in the same peculiar manner as does our British thrush; how it is that the hornbills of Africa and India have the same extraordinary instinct of plastering up and imprisoning the females in a hole in a tree, with only a small hole left in the plaster through which the males feed them and their young when hatched; how it is that the male wrens (Troglodytes) of North America build cock-nests to roost in, like the males of our kitty-wrens, a habit wholly unlike that of any other known bird." Wallace, on the other hand, sets aside the view that all instincts are congenital, and thus brought about by inheritance, and maintains that all phenomena of this kind may be explained either from the instruction of the young by the parents or by some other kind of earlier experience. He is also of opinion that much of what is ordinarily called instinct is the result either of organization or of habit. If the newly born calf can walk from the moment of its birth, this is a consequence of its organization, which makes walking both possible and pleasant ; if we ourselves stretch out our hands in order to protect us from falling, this is an acquired habit which the child does not possess. It seems therefore extremely difficult to say what is the difference between an act of instinct and an act which follows the necessities of organization. When Wallace defines instinct as "the performance of complex actions by an animal, absolutely without instruction or earlier acquired knowledge," and from this attempts to prove that it is not present either in the case of cell-building bees or nest-building birds, or at least cannot be proved by observation, we may adduce, on the other hand, all those cases where the completion of such "complex acts" as Wallace never had in his mind are evident, and yet all possibility of instruction and experience is excluded; and the alternative of an organic force, as Wallace appears to understand it, or of an acquired habit, also appears inadmissible. Such an instance is furnished in another place by Mr. H. Higgins, who adduces the case of the young of an Epeira, which, separated from their parents, after a comparatively short time, constructed the same elaborate web which the parents had made, and thus formed their own erection without observation of the act of construction of the parents or instruction from them. How, again, can we explain the following fact, which I have very often observed, and which any one may verify for himself? It is well known that the larvæ of the caddice-worm live in water, and build around the tender hind part of their body a house constructed of all kinds of vegetable, mineral, and even animal materials, bound together by spinning-threads. During my studies of insect-embryology, I have often examined the eggs of these caddice-worms, which are found in clusters wrapt up in a gelatinous mass on water-plants, and have hatched the eggs myself in a small aquarium. After the lapse of a few days, the larve begin to glue together a protecting ring of little pieces of leaf, which they bite off for that purpose, and then gradually enlarge it, until it covers like a tube the whole of the hinder part of the body, and increases in length with that of the, animal. The construction of such a tube appears perfectly analogous to
the building of nests by birds; and here it is as little admissible to suppose any instruction, or any learning by experience, as it is to attribute the building of the tube about the hinder part of the body to an organic necessity. While it is indisputable that in other instances instruction, experience, and imitation may be of considerable and indeed of unique importance, these great and important questions must nevertheless be allowed to remain open ones; and thus naturalists and laymen become interested in their solution. And to this end these essays of Wallace will give a great and healthy impulse.

The question of the relation of so-called instincts to the complicated process of natural selection leads us to the last two essays in the volume, the relationship of man, and of his corporeal and spiritual nature, to the principle of natural selection.

Anton Dohrn.

## (To be continucd.)

## Scientific Notes.

## New Geographical Explorations.

From Pctcrmann's Mitthcilungin we learn that Dr. Nachtigal, the bearer of presents, in acknowledgment of services rendered to the German travellers Barth, Vogel, von Beurmann, and Rohlfs, from King William of Prussia to the Sultan of Bornu (a district round Lake Chad in Central N. Africa), arrived safely at Kuka, its capital city, on the 16 th of July last year,* after a long delay at Murzuk, and a perilous journey across the Sahara in the hot season. Among the other gifts a harmonium had suffered so much from the heat and dryness as to be able to produce only the most dismal discords.

Of still greater interest is the intelligence that in December the Russian steam corvette "Witiaz" left Europe in charge of the explorer Nicolaus von Miklucho-Maclay, for a seven or eight years' cruise among the islands of the Pacific, the first two of which are to be devoted entirely to the survey of the rich island of New Guinea or Papua (three times the extent of Great Britain), one of the most completely unknown parts of the earth, never traversed by any European, ahough its coasts were discovered nearly 350 years ago.

From Aden the well known traveller Richard Brenner writes that his expedition would leave that place for Zanzibar on the Ist of December, thence to proceed again to the further exploration of the Juba, Dana, and Ozi rivers, and afterwards to move southward towards Mozambique and Madagascar. In Aden Brenner met with the leaders of a French expedition, fitted out in two steam-vessels by the Maison Roux of Marseilles, also on the point of starting for the river Juba and its neighbourhood.

In South Africa the survey of the districts of the gold and diamond fields is proceeding with the greatest activity, and new chartographical materials of the highest value are constantly arriving from the discoverers there, Mohr, the geologist Hübner, Baines, Erskine, Forssman, Moodie, Jeppe, and Merensky.

## Plysiology, íc.

'- Ciliary Movement.-In the Biologische Studich, his latest contribution to scientific literature, Professor Haeckel gives the result of some highly impcrtant observations on the nature of ciliary movement. The most recent investigations on this subject, viz. those of Dr. W. Engelmann (Yitaische Zeitschrift, 1868, vol. iv. p. 321), as also the earlier ones of Dr. M. Roth (Virchow's Archia, Bd. 37, p. 184), have shown that physiologically the ciliary is much more nearly related to the amocboid movement than to the muscular. Professor Haeckel's observations show that the ciliary movement is merely a modification of the amolboid movement of protoplasm. Ciliated cells are of two kinds. In the one kind (epithelium flagellatum) each cell is provided with a single long flagellum or lash-sponges possess only this kind; in the other (epithelium ciliatum), numerous hair-like appendages take the place of the flagellum. This is the kind found in most of the higher animals. The old notion, that in ciliated cells the cilia are attached to the outside of the cell menblbrane must now be considered as entirely set avide. Many, probably most, ciliated cells are destitute of a membrane, and the appendages, whether flagella or cilia, are direct processes of the
*The letters announcing this were received in Gutha on the 26th of December.
protoplasm of the cell. Prof. Haeckel's observations on lower organisms during the last year have led him to the conclusion that ciliated cells arise directly by the transmutation of amoboid cells. This transmutation he has observed in the case of the motus flagellaris, in Monera, such as Protomyxa anturantiaca, and Protomonas Mhuxliyi. The swarm spores of these species, when they leave the parent cyst, are pear-shaped, with a single long hair-like flagellum, by the lashing movement of which they swim about. After a time they settle, whereupon the flagellum becomes an amceboid process. These are merely eytods, but the same phenomenon has been observed in the case of swarm spores with a nucleus, i.e. real cells, and described by De Bary, in his monograph of the Mynomyceto. The same thing was seen in the epithelial cells of sponges of the order Leucoselearia by Prof. Haeckel, whilst at Bergen, in Norway, in August and September, 1869. But by far the most interesting observations of the Professor on this subject are those made in the Canary island Sanzerote. Here he has been able to observe the direct origin of the motus ciliaris from amoboid protoplasmic movement, first, in the spherical masses arising from the division of the egg in the Siphonophora; secondly, in a new and very remarkable form which he has discovered, and which he calls Magosphaera Planula, and considers to represent a new and separate group of the kingdom Protistre. This creature has a ball-like body, consisting of pear-shaped cells, bedecked with many cilia. These ciliated cells not only can be seen to develop out of amreboid cells, but also subsequently to resume that condition. For after the ciliated ball has swum about for some time, its component ciliated cells separate from one another, and gradually pass into an amœba form. These observations of Prof. Iraeckel are not only of importance as confirming physiological results, but also of classificatory value, as showing that their possession of cilia, as opposed to the exhibition of an amoboid movement, must not any longer be considered as a ground for placing the Infusoria in a separate group.

Physiological Effects of Exposure to Increased Atmospheric Pressure.-Most people are aware that certain disagreeable sensations are experienced by the inmates of a diving-bell, during its descent, even to a few feet below the surface of the water, but the opportunity seldom occurs to note the effects proluced by a descent to so great a depth that the pressure amounts to four atmospheres, or no less than 60 lbs . on the square inch. Yet exposure to this pressure has been experienced by the workmen engaged in laying the foundations of the piers of the St. Louis bridge over the Mississippi, and Dr. John Green has published in the Transactions of the American Otolosical Suciety the results of some observations he has recently made. It was found necessary to use considerable precaution in admitting the workers into the chamber containing the condensed air; an intermediate chamber or lock was therefore constructed, into which the condensed air could be admitted gradually, occupying, for the higher degrees of pressure, from five to ten minutes. The exit was through the same lock, and occupied the same time. The increased oxidizing power of the condensed air was shown by the rapid wasting and guttering of the candles, which burned with a streaming smoking flame, and, when blown out, rekindled spontaneously from the glowing wick. During the later stages of the work the men could only work for an hour at a time, and a remarkable form of palsy was prevalent, from which nearly a dozen men died. The first effects of the gradually increasing pressure in the lock were a distinct sensation of pressure upon the tympanic membranes of both ears, which, however, was immediately relieved by swallowing, or by inflating the ears from within. The respiration and cardiac movements remained unaltered until exertion was made, when they quickly became accelerated. It was found to be impossible to whistle. The ticking of a watch was heard with great distinctness. On leaving the chamber a strong sensation of cold was experienced, and catarrhs were frequent amongst the men. The condensed air escaped from the tympanum through the Fustachian tube in a series of puffs. Too sudden exposure to the condensed air in one instance caused rupture of the membrana tympani, and too sudden removal of the pressure in the same person spitting of blood.

The Aëroconiscope.-The lectures of Dr. Tyndall on dust and on the impurities of water have led to much discussion as to whether the particles of organic nature (as indicated by their destruction when exposed to heat) are the germs of the lower forms of animal and vegetable life, or are merely dried and floating fragments of dead organisms that have been taken up and are in course of transportation by currents of air. To determine this point, we may resort to microscopical analysis, or we may adopt a still more satisfactory method, namely, that of cultivating the germs upon a proper soil, and Dr. Maddox has just read a paper before the Royal Microscopical Society, in which he gives the results of his investigations with an instrument to which he has applied the term Aëroconiscope. This consists of a small chamber open at one side, on the floor of which a small quantity of treacle mingled with acetate of potash and water is spread, and which is placed on a base revolving with the set of the wind, so that the opening is always directed
windward. The results obtained have been interesting, for he found that there was no relation between a prevalence of the germs and the direction of the wind from any one point of the compass more than another. The amount of spores collected varied from 250 on a cultivating surface of inch to a very few. The prevailing spores were pale, olive-coloured, and oval. Some commenced germinating on the second day ; others not before the twentieth. No attempt is made to name them, but they appear to be chiefly the spores of Fungi. By far the largest proportion of the collections was made during the months of July and August.

The Power of Numerical Discrimination.-Prof. W. S. Jevons has a very interesting article on this subject in Nature, No. 67, for Feb. 9. Sir William Hamilton had maintained, in support of Ch . Bonnet and Destutt, that the mind had the power of grasping as many as six distinct objects at once, while Abraham Tucker limited the number to four. Prof. Jevons considers the lower number to be nearer the truth. By throwing a number of uniform black beans, fewer than 16 , into a round white box standing in a black tray, he estimated the number which fell into the box at the moment of their coming to rest. Three and four he found were always estimated correctly ; with five there was an error amounting to about 5 per cent. of the number of trials, which gradually increased with higher numbers up to 15 , when only two out of eleven trials were correctly estimated. From a statistical table of the results, he calculated the empirical law for error to be-

$$
\text { error }=\frac{n}{9}-\frac{1}{2}
$$

$n$ being the real number. The limit of complete accuracy, if there were one, would be neither at four nor five, but half-way between them.

## Geology, Ev\%.

Fossil Birds, Reptiles, and Batrachia of America.-The second part of Prof. Cope's Syrnopsis has appeared. The author's design is to describe only those species and types which are new, and those portions of imperfectly known forms which will throw additional light on their relations and affinities. In the course of his investigations extending over six years, he has arrived at the following general conclusions :1. That the Dinosauria present a graduated series of approximations to the Birds, and possess some peculiarities in common with that class, standing between it and the Crocodilia. 2. That serpents exist in the Eocene formations of America. 3. That the Chelydra type was greatly developed during the American Cretaceous period, and that the Keptilia of the American Trias belong to the Bclodon type.

Vertebrate Remains from the Newcastle Coal-fleld.-In the Annals and Magrazine of Natural History for February, Messrs. Hancock and Atthey record the occurrence of a mandibular ramus of A uthracosaurus Russilli from the ironstone-shale of Fenton, in the Newcastle coal-field. This Labyrinthodont was first described by Prof. Huxley in 1862, from a specimen obtained in the Lanarkshire coal-field. The authors furnish notes on another Labyrinthodont, Loxonema Allmanni, also from Fenton, and on a large fish, Archichthys sulcidens, from Newsham.

Tertiary Shells of the Amazon Valley.-Recent explorations by Prof. J. Orton and Mr. Hauxwell have determined the occurrence, on the borders of the Amazons, at Pabos and Cochaquinas, of Tertiary deposits yielding numerous shells. The species indicate fresh- or brackish-water conditions, and their perfect preservation indicates a quiet lake or estuary. These deposits are noticed, and the shells, which include two new species, are described by Mr. Henry Woodward in the Annals and Masazine of Natural History for January and February. The papers are illustrated by a capital plate of the fossils. Mr. Hauxwell's discovery proves that the estuary of the Amazons was once more than 2000 miles above its present position.

Faunas of the Red Sea and Mediterranean.-The results of a dredging excursion in the Gulf of Suez, undertaken in the spring of 1869 , by Mr. MacAndrew, were published last December. Three hundred and fifty-five species, many of them new to science, have been added to the Red Sea fauna. Further researches only tend to confirm the distinction between the Red Sea and Mediterranean species of Mollusca, so that a barrier between the seas must have existed from very remote time. This, however, is quite consistent with Prof. Issel's statement, that an examination of the geological conditions of the isthmus leads to the conclusion that the two seas were united during the Eocene and Miocene periods.

New Form of Terebratulid.-Professor W. King describes in the February number of the Annals of Nitural History a curious new genus of Terebratulidæ, which is remarkable for having its beak pointed,
and not foraminate at the apex ; in this respect, as in general form, presenting a resemblance to $R / y^{\prime}$ nchonchla. In the character of the loop it agrees with Tercbratula aitrea; and the shell has the branching tubulation characteristic of Tiribratulina Cafut-sirpintis. The species was obtained in rather deep water on the Agulhas Bank, and is described by Professor King under the name of $A_{3}$ rulhasia Daviidsonii.

## Physics and Chemistry.

Influence of Intense Cold on Steel and Iron.-The correctness of the popular idea (strongly encouraged by railway companies) that intense cold renders iron and steel more brittle, and may hence occasion the fracture of the tires of wheels during severe frost, which has caused many deplorable railway accidents, has long been doubted by practical physicists. The subject has now been again investigated; and from some papers read at a recent meeting of the Manchester Literary and Philosophical Society (and published in Niture, No. 65, Jan. 26) by Sir W. Fairbairn, Ur. Joule, and Mr. Spence, it would appear to be satisfactorily determined that a low temperature has no effect in rendering iron more brittle. Dr. Joule's experiments were particularly decisive, and consisted of applying weights suspended from the middle of steel needles at different temperatures, and letting the blunt edge of a steel chisel fall on cast-iron nails under similar circumstances. His general conclusion is that frost does not make cither iron (cast or wrought) or steel brittle; and that accidents arise from the neglect of the railway companies to submit wheels, axles, and all other parts of their rolling stock, to a practical and sufficient test before using them.

Henderson's Patent Process for Refining Cast Iron.-We gave recently (see Acadimy, vol. ii. p. 72) an account of a new process for the production of steel by the partial decarburization of cast iron, invented by Mr. James Henderson, of New York. From Nature, No. 64, Jan. 19, we condense the following account of a process invented by the same authority for refining cast iron. The agents used are fluorine and oxygen combined. The fluorine is derived from any fluoride, and the oxygen from any substance containing, or capable of evolving, oxygen; fluorspar and pure rich iron ores are the most available and economical substances, and are applied finely powdered and mixed. The most economical mode of application is to treat the cast iron in the condition in which it flows from the blast-furnaces, with fluorspar and iron ore applied in the "chills," or pig-moulds, used at blastfurnaces, by being spread over the bottom of the moulds. The iron, when tapped from the blast-furnace, flows into the mould thus prepared ; the heat of the iron causes fluorine and oyygen to be liberated; and, by reason of the affinities of these substances for silicon and phosphorus, these impurities are removed in the form of vapour. The reactions in the "chills" are similar to those of the boiling pudding process, and last about five minutes. The metal during this period is covered with jets of flame and smoke. The resulting metal, with respect to silicon and phosphorus, is as pure as wrought iron. The advantages claimed for this process are :-1. Better quality, due to the purity of the refined metal. 2. Less skill required to work it, and greater certainty of the quality of the product. 3. Large saving in the cost of production. 4. Saving of fuel per ton of iron, to the extent of onc-half. 5. Reduction of general business expenses. 6. Reduction of wages to the extent of 40 per cent. per ton of iron. 7. The puddlingfurnace cinders, when smelted, produce better qualities of pig iron.

A New Deodorizing Material.-In the discussion which followed the reading of a paper, by Prof. Frankland, on the growth of Fungi in potable water, before the Chemical Society, on Feb. 2nd, Dr. Voelcker alluded to his discovery of the use of pulverised or spongy iron as a deodorizing material of greater potency than animal charcoal. Sewagewater passed through a filter of this substance is completely purified, a much smaller quantity of the substance being required than in the case of animal charcoal ; and this filtered water, after having been kept six months protected from the air, remains perfectly sweet, no trace of fungus-growth appearing in it. The spongy iron is obtained by calcining a finely divided iron ore with charcoal.

## New Books.

Duncan, P. M. The Transformations (or Metamorphoses) of Insects. London : Cassell and Co.
Foerster, W. Berliner astronomisches Jahrbuch für 1873, mit Ephemeriden der Planeten. Berlin: Duimmler. 9s.
Proctor, R. A. The Sun: Ruler, Fire, Light, and Life of the Planetary System. London : Longmans and Co.
Rodwell, G. Farrer. A Dictionary of Science. (Hayden Series.) London : E. Moxon and Co.
Wretschko, A. Experimental-Untersuchungen über dic Diffusion von Gasgemengen. (Academy reprint.) Wien : Gerold.

## History.

Historicorum Romanorum Relliquiae, disposuit recensuit praefatus est Hermannus Peter. Volumen prius. Lipsiae, in Aedibus B. G. Teubneri, 18 ;o.

The collections which have hitherto been made of the Fragments of the Roman historians extended only to the end of the Republic and the first beginning of the Empire. The characteristic advantage of the present work of the learned editor of the Scriptoris Historiac Augustac (son of the author of the Roman history) is that it includes the Fragments of the historians of the Empire. These we are to expect in the second volume of the work: the contents of the present being restricted to the historical area already traversed by others, but possessing an interest of its own. The materials with which it deals have for more than three centuries, since the first work of this kind appeared (Ant. Riccoboni Rhodigini de Historia Liber cum Fragmentis Historicorum Veterum Latinorum, \&c., Venet. 1568), been repeatedly published, and especially as an appendix to the editions of Sallust, and even the last few decades have produced two similar collections. These, however, as Herr Peter very justly remarks in the beginning of his preface, are inadequate to the historical and critical purposes for which they are required. One of these, Aug. Krause's Vitue et Fraymenta Veterum Historicorum Romanorum, Berlin, 1833 (not 1853, as Herr Peter's printer has it), is destitute at once of critical acumen as of textual ákpi $i \beta \epsilon a$, not to mention the necessary critical apparatus. This last was at that time not attainable in any complete shape, and the want of it constitutes a defect in the second of these editions made by the lamented Professor C. L. Roth, of Basel, which forms the principal part of one of the numerous editions of Sallust, which we owe to Herr Franz Dorotheus Gerlach, Basel, 1852 (not, as Herr P. again wrongly prints, 1853). This collection has no literary or historical introduction, is carelessly arranged, and has the further inconvenience of giving only Latin translations of the Greek documents.

In framing his very complete introduction on the literature and the history of the Fragments, our author has also made careful use of a number of other works. Thus in determining his text he has not only worked up and embodied in his book the critical material to be found in the best editions of his authorities, but also in such cases as Varro, Gellius, Servius, Orosius, in which the principal Fragments are imbedded, he has been able to collate the MSS., and for Nonius to make use of that at Wolfenbüttel, and even the two at Leyden.

The short preface, in which these points are treated amongst others, is followed by four chapters of Prolegomena: I. De Annalibus Maximis; II. De Litterarum Monumentis Privatis; III. Historiae Romanae Aetates primis lineis adumbratae; IV. Qua ratione hae relliquiae nobis traditae sint (pp. i-lxv), followed (pp. lxvii-ccclxvii) by a complete account of the lives and writings of the historians of the Republic, from Q. Fabius Pictor and L. Cincius Alimentus to the time of the Second Punic War, including all the annalists, Cato, Piso, \&c., down to the last representatives of this kind of literature, Q. Aelius Tubero, Procilius, and Scribonius Libo, and, lastly, by way of appendix, the historians of uncertain date, Sulpicius Blitho, Alfius, and C. Piso.
We may add that the careful investigation of the minutest details has not prevented Peter from keeping in view the general historical movement, as he has himself indicated in the third chapter of the Prolegomena. Not that in a topic so difficult and open to controversy there will not be any
more dubious and disputed points ; about many questions it will never be possible to come to a definite conclusion, but the opinion of the author is always founded on independent and judicious investigation. On sorne points, about which I am at issue with the author, I shall speak in greater detail in the preface to the next Index Lectionum of the Breslau University.

The second part of the work (pp. 1-321) contains, in the same order, the Fragments of the historians, and first among them the few remains of the Amales Maximi. Here also the editor has made a conscientious and methodical use of the rich material at his disposal both in arranging and in determining the text of the Fragments. In two distinct sets of notes all necessary material for estimating and explaining the author's text is given ; that some points still remain to be cleared up cannot be denied, although the work doubtless marks an immense advance. The author also knows how "nescire fateri," as, for instance, in that desperate Fragment of the 3rd book of Claudius Quadrigarius given in Priscian, vi. p. 697 , Putsch (Claud. Fr. 49, p. 222), or in the passage of Livy, xliv. 14, 8 (Claud. Fr. 67, p. 228). In other places he has gone back to the authority of the manuscripts which had been doubted by others, e.g. in the interesting Fragment ( 1, p. 178) of Sempronius Asellio, given in Gellius, v. 18: "Nam neque alacriores ad rem publicam defendendam neque segniores ad rem perperam faciundam annales libri commovere quicquam possunt," where, however, I had already (in my edition of 1853) silently given up a former conjecture of mine (see Johhrbiicher fiur Pkilologic, ci., 1870 , pp. 303 foll.). In other places again he has attempted emendations of his own, some of them in the modest obscurity of the notes, e. g. in Coelius Antipater, Fr. 46, given in Nonius, s. v. exfundare, where amisso is declared to be a gloss ; or in Sisenna, Fr. 20, from the same, s. v. manipuli, where the text is restored by a clever combination of several older conjectures. The new reading coactus instead of the traditional conmutus in the reading of the author must remain doubtful. The passage now stands: "Coactus tamen ex tempore signa constituit et, sicut steterant manipulos obverti jussit," in which ex tempore signa instead of et tempora singzula, and steterant for sticirat, as found in the manuscripts, were corrected, the former by Lipsius, the latter by Guilielmius. In the first word I think we must look for a proper name, viz. that of the Samnitic consul, C. Mutilus, who is known to have been at the head of the rebels in the "Social War" here described by Sisenna. The work is concluded by the handy indices (pp. 323-377), already mentioned, to the dissertation on the literary history and to the Fragments: I. Temporum index; II. Tabula rerum Romanarum quae his relliquiis continentur ex temporum ordine digestarum ; III. Index verborum et nominum propriorum rerumque memorabilium; IV. Index locorum quibus haec fragmenta servata sunt; V. Index locorum ex horum fragmentorum numero ejectorum - together with references to those pages of the introduction where the grounds of this exclusion are given.

A few "Addenda et Corrigenda" on the last page conclude a book already valuable to the scholar even in its present unfinished state.

Martin Hertz.

Cicero. Select Letters, with English Introductions, Notes, and Appendices, by Albert Watson, M. A., Fellow and Lecturer of Brasenose College, Oxford. Oxford : at the Clarendon Press, 1870.
It is curious how completely Cicero's Letters have been passed over hitherto by English scholars. With the exception of an edition of a small selection from them by Mr. Parry, which is a mere school-book, humble in design and inaccurate in execution, there is no English work on
the subject which either does appear or could have appeared in Mr. Watson's list of authoritios. And yet this is not from any want of intrinsic interest in the subject. Whether from a literary or a historical point of view, Cicero's letters are unique in classical literature. Their style is as pure and less ponderous than that of his orations, and even the most serious of them are full of life and freshness, such as could only spring from perfect candour, not unmixed with egotism in the writer. The present series is mainly confined to the political letters, in which we miss to some extent the playful fancy which characterises his more familiar writings ; but the unrestrained naïreté with which he unfolds all his thoughts to his intimate friends, especially to Atticus, prevents even his business-letters from becoming dull. Historically these letters are invaluable. Though he doubtless overrates his own importance, yet Cicero was throughout his public life in the midst of the administration of affairs, and at times he played a very leading part. Hence he was in a position to impart information of the greatest interest ; and this is communicated with an absence of reserve which opens to us all the intrigues of a most complicated period. There are few works of contemporary history which place us so completely behind the scenes; and when we bear in mind how very scanty and untrustworthy the other materials are for a history of the last years of the Republic, we shall be inclined to agree with Mr. Watson that "Cicero's correspondence furnishes the most detailed and trustworthy commentary on a very interesting period of Roman history." We should hope that Mr. Watson's own labours may induce many to study this commentary for themselves, who have hitherto been repelled by the vastness and want of arrangement in the materials before them. He has brought together 148 of the most important political letters, arranged in due order, and illustrated by annotations which are remarkable for the care with which they leave no difficulties unexplained. We do not always quite agree with his notes, and we think that he too often refers to grammars when a single line might have explained a grammatical peculiarity on the spot, as notably in reference to "sunt qui putant," in $\mathrm{E}_{\mathrm{p}} .29$ : but we feel that his notes may enable any scholar to read the letters rapidly and pleasantly without fear of being ever seriously misled. The translations suggested are generally accurate and pure in style, though he is sometimes too easily satisfied without reproducing the form as well as the meaning of Cicero's expressions : as in repeatedly translating Cicero's favourite metaphor "refrigescunt res," without any allusion to the passing away of "the heat" of business. In the sixth letter he has missed an evident joke of Cicero's, that he cannot find a messenger who will carry a letter of more than ordinary weeight (" paulo graviorem," which Mr. Watson renders "conveying news of any importance"), without lightening it by reading its contents. In his note on "non quo," p. 87 , he might have added that the reason suggested by these words is always not only not the true reason, but a hypothesis itself untrue in fact. In p. 188, Mr. Watson has become involved in difficulties yet more unusual with him, and though his suggestion rests on so high anthority as that of Mr. Merivale, we cannot readily believe that Cicero would speak of interest at 96 per cent. without any token of surprise, when we remember that the wildest flights of the satirists only make their usurers exact 36 or 60 . Taking the notes, however, as a whole, they are careful, clear, and adequate ; and would alone render the volume a valuable addition to the series in which it appears.
But the highest part of Mr. Watson's work consists in the prefaces and appendices to the several divisions of the letters. In the former he gives us a continuous history of the period which they embrace; and though the brevity
which was enforced upon him naturally renders this a little dry, yet the purity of his style, and the clearness of his views, prevent it from ever being dull. He hits the salient points in a manner which betokens thorough knowledge of his subject, and lays before us briefly a vivid picture of the political struggles of the day: showing that he is well read in all the principal authorities for the history of the period; but yet maintaining throughout all a consistent independent view.
Of the appendices, perhaps the most valuable is the last, "On the meaning of the words 'Colonia,' 'Municipium,' and 'Praefectura:'" and any one who has been perplexed by the apparently hopeless confusion with which these words are used in Latin writers will be grateful for the assistance here provided for their elucidation. Throughout the book Mr. Watson shows a knowledge of Roman jurisprudence, and a special acquaintance with the history of the last century b.c., which have made him singularly competent for the task which he has undertaken, and we trust that his book may do much to encourage the study of a portion of literature which has been too generally overlooked.
J. R. King.

## History of the City of Rome. [Geschichte dir Stadt Rom. Von Alfred von Reumont.] Dritter Band, II. Abtheilung.

The conclusion of A. von Reumont's work appears at a not inappropriate time, for the subject of this volume is Rome and the modern Papacy from the restoration of the Temporal Power by the warlike Pontiff Julius II. to the present day. The author has the advantage or disadvantage of a close personal acquaintance with his subject, for he saw the rising in the Romagna in Gregory XVI.'s time, and witnessed the failure of Pius IX.'s attempt in 1848 to conciliate the Catholic with the Liberal idea. It is almost a pity that he could not have given a sort of epic unity to his book by relating the union of Rome with Italy, but the work was completed in the spring of this year. Naturally von Reumont has passed over later events more lightly, and given his chief attention to the time of the Renaissance and the Counter-Reformation. Probably the two most interesting chapters are that on the literature and art of the Medicean age, and that on the culture of the last three centuries. After an account of the earlier period of the Renaissance, he proceeds to show in what the age of Leo X. differed from it. The whole period was one of great misery for Italy, and the elegant literary life of the upper classes seems to us much like the life of the gay company in Boccaccio's tale, who while away the time of the plague, and drive away unpleasant thoughts, by music and light-too often looseconversation and story-telling. The moral indifference of Machiavelli would be alone sufficient to characterise an age, but the minute descriptions in Guicciardini of the doings of popes and emperors help us to understand it. Under Leo X. and Clement VII. the classical enthusiasm yields somewhat to the claims of Italian. The Court of Urbino owes its fame to the Cortcigiano of Castiglione, which in the form of dialogue discusses moral and literary questions, as they were discussed by the men who gathered round the dukes and the two princesses Elisabetta Gonzaga and Emilia Pia, who owe it to Castiglione that they are still remembered, as the Lady of Ferrara owes her immortality to Tasso. Prose had greater difficulty than verse in extricating itself from the trammels of classicalism, for Dante and Petrarch had already made the claims of Italian poetry secure. Machiavelli had not yet made his native tongue the natural language of political science and of history. The earlier Renaissance was confined to a learned few;
the use of Italian made culture possibile for the people. Not that Latin lost its place, but it had to admit a companion to share it. Grammarians, too, began to compare Italian with Provençal, and commentaries on Dante had already appeared, with some attempt at corrections of the text. It is curious how few of the great writers are Romans, but we may extend the remark to heathen times and Christian literature. No one of the great Latin authors except Cessar was of Roman origin, and the Latin fathers wrote at Carthage, while the Christian writers at Rome mostly wrote in Greek. Theology and philosophy were at a very low elb in Italy in this age ; Italy was utterly unprepared for the Reformation. The want of any earnest belief is remarkable. In poetry, Ariosto only half maintains the tone of romance; the constant recurrence of monsters and wonders seems always tempting him into satire, and indeed satire is natural to an Italian writer. Quintilian already observed, "in other respects the Greeks excel us, but satire is all our own." Only in the poetry of Vittoria Colonna and of Michael Angelo is there anything like religious and earnest feeling; the rest is only comedy and sonnets. Preaching had been destitute of any true feeling even in Dante's time, and relied for effect on impostures and fables (Paradise, canto xxix.).

But now came the Counter-Reformation, and this too strengthened the cause of the national language as against Latin. In Germany the appeal of the Reformers was from the first to the people ; the German Bible and service-books and hymns were the main instruments of the great change. Hence we have the sermons of the Jesuit Paolo Segneri, which made a great impression, though even these compare ill with the sermons of the great masters of French eloquence. And though Baronius wrote the Annals of the Church in Latin yet it was necessary to meet Paolo Sarpi's. History of the Council of Trent by Pallavicino's History also written in Italian. The classical period, in fact, may be defined by two of the great Church Councils; it began with Constance, its power ended at Trent. Even in this volume of 900 pages much condensation is required to bring the matter within reasonable limits, and we can only refer our readers to the work itself. Von Reumont's summaries of the reign of each pope are clear and good, and in this part he has the advantage of having Ranke's impartial summing up before him ; the later popes he himself touches on only lightly, though as one who sympathises with them, and is true to the Rome of the Papacy in which he has lived so long. The architecture and topography of Rome, of course, receive due attention, and there is something, though not as much as we could wish, on the state of the land, especially in the Campagna. The excavations also and the various discoveries from time to time are chronicled, and all is made available by a good index. There are also two maps, of Rome and of the Campagna, which in such a history one has constant need to refer to. Our author rightly lays stress on the reigns of the great Popes, from Julius II. onwards, who restored Rome from its ruins. Their efforts were naturally directed to the Vatican district, and this is one main reason why the ancient seven hills are now deserted, while the modern city is built on the old Campus Martius and the ground on the other side of the river. Rome, too, had now lost her connection with the East, and was looking westwards and northwards, and houses were naturally built along the most frequented roads. The whole work gives a complete history of the city from its foundation to our own time, and if the author has avoided some of the difficult topographical questions as to ancient Rome, the want of space may plead his excuse for omitting discussions which are likely to be soon perhaps ended by the rapid progress of discovery.
C. W. Buase.

PROPOSED HISTORY OF THE COMLNDADES.
Mr. Clements Markham, the accomplished author of the Great Lord Fairfax, is engaged upon a history of the Spanish Comunidades.
E.

The revolt of the Comunidades, or commons of the cities of Castille, against the illegal and tyrannical conduct of Charles and his regency ( $1519-23$ ) is the turning point in Spanish constitutional history. Its success would have ensured to Spain a free government and liberal institutions. Its failure led to three centuries of misgovernment at home, and turned the genius and aspirations of the people into the paths of foreign conquest, colonization, art, and literature. Their success in those paths, due to the centuries of freedom in which their fathers had been educated, and not to the patronage of any Austrian or Bourbon, proves how great would have been their triumphs as statesmen and administrators in a free State. The history of the gallant stand against tyranny made by the Comunidudis, under the leadership of Don Juan de Padilla, would appropriately be introduced by a sketch of the previous constitutional history of Spain, which is older and more complete than that of England. Such an introduction would be mainly based on the invaluable treatises of Marina.*

The best known account of the Comunidades is contained in the history of Charles V. by Bishop Sandoval. Besides a narrative of the events, Sandoval gives many of the letters addressed by Toledo and other citics to each other ; and we also owe to him the preservation of those noble epistles which were written by Padilla to his wife, and to his beloved city of Toledo, an hour before his death. Though Sandoval is the "Clarendon" of the Spanish contest, and the defender of all royal acts, he shows a far more generous spirit than Clarendon, and speaks with respect of the champions of liberty. Besides Sandoval, there are several other accounts of this memorable struggle, namely : Gonzalo de Ayora (Historia de las Comunidades de Éspaña, MS.) ; Alcocer (Comuntidudis de España, MS.) ; Pero Mexia (Historia dé las Comunidades, MS.); Maldonado (El movimicuto de España); Sepulveda (Historia de Carlos $V$ ); and the epistles of Martin de Angleria. A very complete picture may be drawn of the cities themselves, and of their state at the time of the revolt, from the local chronicles of Cobezudo (Antiguedadies de Simancas) ; Colmeneres (Historia de Segoaida); Rico (Historia de Cuctica) ; Sangrador (Historia de Valladolid); Lopez Osorio (Grandeza y caida de Mcdina del Campo, MS.) ; Pisa (Discripcion de Toledo).
The modern accounts of the revolt of the Comunidades are by Ferrer del Rio (Decadencia de España), and Lafuente (Historia de España, III. lib. i. tom. xi. caps. ii.-vii. pp. 96-259). English readers at present only have a narrative of this famous event in Dr. Geddes's Tracts, written in the time of Queen Anne, and now little known; and in Robertson's Charles $V$. The sole authority referred to by the former is a bad English translation of Sandoval, published in 1652, while Robertson quotes Martyr's Epistles, Sandoval, Miniana's continuation of Mariana, and Geddes. The history of this period, based on a complete examination of accessible authorities, has never yet been submitted to English readers.

## Contents of the Fournals.

Von Sybel's Historische Zeitschrift, IS71, pt. I.-Horowitz: National IIstory in the 16th Century. [Contrasts the national character of the historical spirit bred in Germany by the Renaissance with the classical and purely antiquarian type in ltaly. An analogous revival took place in England under the Tudors.]-Henke : On the French Women of the Reformation Time. [Points out their rising influence and superior education.]-In a review of Freeman's and Froude's last volumes, Pauli points out the unfairness of the latter to Elizabeth and the Anglican Church, his carelessness as to foreign names and events, the neflect in the later volumes of the social state of England, and of the relations between Crown and Parliament.

The last number of the Westminister Rewiou contains, an article on "The Sucial Condition of England under Hemry VIII.," in which the discrepancy between Mr. Froude's account and those of Polydore Versil and other contemporary chroniclers is insisted on. The author exaggerates the amount of arable land absorbed into pastures for the wool

- Tioria de las Coltis. Eusayo listorico-citico sober la antigua ligislacion de los Mognosde Loony Castilia. (Madrid, 18u3.)
trade, and fails to confute Froude's statements as to prices (vol. i. pp. 21, foll. ed. 1856). Too much stress is laid on ballads and other vague sources of information.

In the last number (Nov. and Dec.) of the Bollitino dill' Instituto di Corrispondicnza archcologica, Friedländer draws attention to a coin apparently struck at Dium, in Macedonia, by Brutus during the Civil War. It seems to speak of him as Princips.

In the last number of the Niova Antologia, F. Ferrara reviews a book on the banking system of Venice from the 13th to the rith century, and avails himself of some new information to give a summary of the whole subject, rejecting utterly the legends which beset the "origines" of political economy, as they do of other sciences. The curious thing is that the State is always borrowing of the early banks without (apparently) paying any interest. No wonder that the banks of the families Soranzo, Garzoni, Pisani, Lippomani, were called the "four pillars of the State," but neither can we wonder at their bankruptcy. There may have been some secret arrangement with the government which we have not yet discovered which suddenly came to an end.-In the same number Bertolini gives a summary of the progress of critical enquiry into the early ages of Rome.

## New Publications.

Confidential Letters of the Right Hon. William Wickham to the British Government. Edited by his grandson, William Wickham. Bentley.
Montrit, W. A. Some Precedents and Records to aid Inquiry as to the Hindu Will of Bengal. Sitevens and Sons.
Ortolan's History of Roman Law. Translated from the French by J. T. Prichard and Dr. Nasmith. Butterworth.

Rossbach, J. J. Geschichte der Gesellschaft. Vol. 2, Abth. 2: Die Mittelklassen in der Culturzeit der Völker. Würzburg : Stuber.
Schulte, J. F. Die Compilationen Gilberts und Alanus. Vienna: Gerold's Sohn.
Vivenot, A. Thugut und sein politisches System. Vienna : Gerold's Sohn.

## Philology.

On the Pronunciation of $c$ before $c, i, j, a c, c u, o c$, in Latin.
In trying to introduce a more correct pronunciation of Latin, the great stumbling block has always been the hard pronunciation of $c$ before $e, i, y, a e, c u, o e$. "Are we to pronounce Kikero, et ketera, skiskere?" has generally been considered, if not a convincing, at all events a most telling, argument against phonetic reformers. It must be admitted also that even scholars who are fully convinced that $c$ before $c$ and $i$ was during the Augustan period pronounced like $k$ have seldom ventured to adopt this pronunciation, whether from fear of ridicule or from a dislike of the harsh and disagreeable sound of such words as Kikero, fakit, \&c. I have never heard $c$ pronounced as $k$ before $e$ and $i$ in any school or university of Germany and France,* though I believe there is hardly a scholar who has not declared his decided opinion that this is the right pronunciation.

If, therefore, we decide to pronounce $c$ before $e$ and $i$ as $k$, most of us, I suspect, would do so reluctantly, and if there were any escape, many would gladly avail themselves of it. It is for this reason that I have put together what might be pleaded at least in mitigation of punishment for those who, in pronouncing Latin, wish to keep up a distinction between $c a, c o, c u$, and $c e, c i, c y, c a e, c e u, c o e$, or to give to the latter a more palatal or even an assibilated sound.

Let us consider, first, that, whatever we do, the $k$ of $k a, k o$, $k u$, is, from a physiological point of view, different from the $k$ in $k i$ and $k e$. The former is produced by contact between the root of the tongue and the soft palate, the latter by contact between the back of the tongue and the hard palate. The $k$ pronounced in the former way may be called guttural, in the latter, palatal. It is this palatal position which is

[^12]liable to many modifications. At first we hear a furtive $j$, as in kyind; then we hear the German ch, the palatal spiritus, as in $i c h$-a sound difficult to pronounce, and therefore by foreigners frequently changed into $s h$. This $s h$ preceded by a very slight dental or alveolar contact gives the Italian ci (tshi). Further dialectic change may substitute even ssi and $t h i$ for an original $c i$.

This being a recognised process in the pronunciation of $c$ before $e$ and $i$ in many languages, let us now suppose that in Rome, too, $c$ before $c$ and $i$ was pronounced differently from $c$ before $a, o$, and $u$, without attempting, however, an exact definition of what that modification was, whether $k y$, or $t s h$, or $s s$. Would the arguments produced by Scheller, Schneider, Corssen, and others, in support of ce and ci being pronounced $k e$ and $k i$, be really unanswerable ? I believe not.

Their strongest argument is: "If the Greeks write Cicero, they write Kıкє́ $\rho \omega \nu$, and if the Romans write Kє́кроч, they write Cecrops" (Corssen, vol. i. pp. 44 seq.).

My answer to the first point would be this: Unless we admit that $c$ in Ciccro was pronounced either exactly like $\zeta$ or exactly like $\sigma$-and this nobody maintains-nothing remained to the Greeks but to use $k$ as the nearest approach to the modified $c$.

My answer to the second point would be this: The Romans, after the period of the Decemvirs, never used $k$ except in certain words, and even before that time, they never used it before $e$; if therefore they had to transcribe Greek words, they had no choice but to use $c$, which in many cases represented the sound of $k$, and might be trusted to represent that sound even before $e$ and $i$, at least in foreign words.

I maintain, therefore, that the supposition of a modified pronunciation of $c$ before $c$ and $i$ in Latin is not incompatible with the evidence derived from Latin words transcribed by the Greeks, or Greek words transcribed by the Romans. Supposing even, what we need not, that ci was pronounced in Latin as in Italian or in English, the mere fact that it was not pronounced like $\zeta_{\imath}$ or $\sigma \iota$ would be sufficient for our purpose, because it would have driven the Greeks to have recourse to the approximate transliteration of $\kappa \iota$. They could in no case have used $\zeta_{t}$, because the $\zeta$ was looked upon as a double consonant, and, in the middle of a word, would have made a preceding short vowel long.

Next comes the question, Why, if $c i$ had a different sound from ca in Latin, was there not a separate letter introduced into the Roman alphabet? This is what, for instance, the Umbrians did. With them the $c$ before $e$ and $i$ had a peculiar, probably an assibilated,* sound, and they therefore introduced into their alphabet a new letter, d, which never occurs before $a$, to represent that sound, + while, when they adopted the Roman alphabet, they used the $s$ with a diacritic mark, 's. Why should not the Romans have done the same?

My answer is that, first of all, even the Umbrians occasionally (Corssen, i. p. 44) retained the $k$ before the softening vowels, though they would no doubt have pronounced it quite correctly, whichever way it was written.

Secondly, the Romans, we know, had no taste for diacritical marks. They were attempted now and then, but always became obsolete after a short time. One of the strangest facts in the history of the Latin alphabet (Corssen, i. p. 10 ) is that during a long period (to 290 b.c.), after the

* I say "prubably assibilated" because in the Latin transcription $s$ with the gravis was chosen as the nearest letter. Otherwise the fact that the same letter, $d$, is used in Umbrian before $l$ would rather point to $k y$ as its probable sound, the $l$ after a $k$ and $p$ being apt to produce a $y$ after the $k$; cf. Italian chiaro for claro, fiano for thrno. See Cimbr.sike Sprachdentimtilir, ed. Aufrecht and Kirchhoff, p. 73.
+ From kurnak, cornix, abl. ku'nacc, cornice.
letter $k$ had been almost entirely discarded, the guttural tenuis and media were represented by one and the same letter, the $c$ ( $а \mu \mu a)$. It would be impossible to admit that during that time the Romans had really not distinguished in pronunciation between such words as acer and ager. All we have a right to conclude is that, having for some unaccountable reason given up the letter $k, *$ they were satisfied in representing the guttural tenuis and media by the letter $\gamma$ a $\mu \mu$, till the inconvenience began to make itself felt, and led them to distinguish the guttural media by a diacritical mark, $G$ and $C$. This very fact, that the Romans for a long time wrote $c$ only, leaving it to the reader to pronounce $c$ or $g$, renders it more intelligible that they should not, like the Umbrians, have invented a diacritical letter to represent the modified sound of $c$ before $i$ and $e$, satisfied that no one who knew Latin would ever pronounce that letter hard before these vowels.
I do not argue, as others have done, that, because in Umbrian the guttural tenuis before $e$ and $i$ was modified, therefore it must have been modified in Latin also. I only suggest that, as the Umbrians occasionally retained the unmodified letter, even where it had to be pronounced as modified, the fact that the Romans never invented a modified letter does not prove conclusively that they pronounced the $c$ in $c i$ exactly like the $c$ in $c a$. Practical and fond of ancient customs as the Romans were, they retained $C$. as the abbreviation of Gaius and Gnaeus, though no one would maintain that they ever pronounced Caius or Cnacus.
Another argument in support of the hard pronunciation of $c$ before the $i$ and $e$ is taken from Gothic. It is said that, in words adopted from Latin in the 4th century, $c i$ and $c c$ are represented in Gothic by $k i$ and $k c$ (Corssen, i. p. 45). It is so, no doubt. We find aikeit-s for acetum, karkara for carcer, \&c. But, first of all, these words may have reached Ulfilas in their customary Greek transliteration, in which case he would naturally have rendered the Greek каркєр by karkara. Secondly, even if he heard these words pronounced, and heard them pronounced with a modified $c$, he had no such letter in his alphabet. He could not have represented the palatal tenuis by either his soft $z$ or $s$. He found himself, in fact, in exactly the same dilemma as the Greeks, and had to be satisfied with some approximate sound. Besides, this argument would prove too much. Ulfilas represents rpaikús, graccus, by kreks, yet no one would suppose that either Greeks or Romans pronounced $g$ like $k$. In other cases Uliflas clearly represents letter by letter, not sound by sound; and in imitation of Greek, he actually writes aivaggeli, eंvaryé̀ıov, using $\gamma \gamma$ for $n g$, and adopting that spelling even in purely German words.
I now come to another point, which those who consider it inevitable that we should say Kikero have not sufficiently considered, and which would show that $c i$, if followed by another vowel, was not only modified, but really assibilated, in Latin.
I begin again with the Umbrian, which assibilates both $t$ and $c$ before $i$ (Corssen, i. p. 62). Thus ki becomes $\xi^{i}(\mathrm{c} j)$ and $s i(\mathrm{sj})$, and sometimes $s$; $t i$ becomes $s i$ ( sj ), and is also written $\epsilon i(\varsigma \mathrm{j})$, sometimes $\varsigma$. These changes had taken place in Umbrian, partly also in Oscan, before the first Punic war. Now it is quite true that this does not prove that the same change took place in Latin, but unless it did, one fact, admitted by the best authorities, would remain unexplained in Latin. Corssen has very well proved that tius and cius are not interchangeable in Latin at random, that some words,

[^13]like nuntius, are always spelt with $t$, others, like condicio, always with c. But he has also proved (p. 54) that from about 200 A.D. words with $t i$ began to be spelt with ci. How was that possible? If $c i$ was always pronounced $k i$, then assibilated $t i$ could never have been written ci. The only point where these two letters can possibly meet is the assibilation. Ti may go as far as $t s i$, but unless $k i$ also went as far as $t$ shi, the two could not have met, and no Roman, whether in Italy or in Africa, could have attempted to write renuntiatio by renunciatio. The argument taken from Gothic, where lectio is spelt luiktio in the 4th century, proves nothing, because Ulfilas may here have transliterated letter by letter. In another Gothic document (Mon. Neapol.) we find the Latin cautio rendered by koutsjo, which clearly shows that the assibilated pronunciation of tio existed at that time. Besides we know for certain that in the 5th century (Corssen, i. p. 64) it was considered wrong not to assibilate $t i$ if a vowel followed ("fit hoc vitium ; quotiescumque enim post $t i$ vel $d i$ syllabam sequitur vocalis, illud $t i$ vel $d i$ in sibilum vertendum est"). It is not likely therefore that Ulifias, who died 38 I , ever heard either cautio or lectio pronounced without an assibilated $t$.

Lastly, the argument that Latin words adopted in German dialects have preserved the hard $k$ or $c /$ proves very little. These words may have reached the Germans through a Gothic channel, and the Gothic language knew of no guttural sound or letter besides $k, q, h, g$, and $x$. Carcer in Gothic could only be written and pronounced karkara, and this in Old High-German would regularly become charchâri, Kerker, as кvplakóv became chiricha. As soon as the German language had developed a hard $z$, we find census changed to zins, cancelli to chanzella, macellarius to metseler, cella to zella, circus to zirc. This does not prove that Latin $c$ before $e$ and $i$ was then pronounced exactly like the German $z$ or $t z$, but only that German $z$ and $t z$ came nearer to the Latin sound of $c$ before $c$ and $i$ than German $k$ or $c h$.

Looking without any preconceived opinion at the evidence collected by Corssen and others, I arrive at the conclusion that before the 3rd century A.D. $c$ before $e$ and $i$ may have had the same, or nearly the same, sound as $c$ before $a, o, u$; but I maintain that there is no evidence to prove that the $c$ before $e$ and $i$ was not slightly mouille, or even assibilated, if only we do not commit ourselves to the statement that it had the same sound as either $\zeta$ or $\sigma$. If we insist on the same pronunciation in $c i$ and $c a$, we may be, nay, most likely, we are, entirely wrong. If we distinguish between $c i$ and $c a$, modifying the $c i$ according to the Shibboleth of our own pronunciation, we must know that our peculiar pronunciation in England, or Germany, or Italy, may not be entirely correct, but our conscience need not be aggrieved as long as we keep up some kind of distinction between $c a$ and $c i$. That $g$ before $i$ was differently pronounced from $g$ before $a$ should also be borne in mind (Corssen, i. 92), as an analogous case in support of the palatal or assibilated pronunciation of $c$ before $e, i, y, a e, c u$, and $o e$.

Max Müller.

## Phœenician Studies. [Phönizische Studien. Von Prof. Dr. M. A. Levy. Heft 4.] Breslau: Schletter.

Professor Levy, mindful of his promised repertory for discoveries in Phcenician epigraphy, has just published the fourth fasciculus of his interesting Studics. He admits himself, in his preface, that the harvest gathered since 1863 is not considerable; in fact, except the eighth inscription of the 14 graffiti discovered at Abydos, in Egypt, and published by M. H. Zotenberg in the Journal asiatique, 1868 (avrilmai), the first inscription of Nora, the second of Sulcis, and the first of Tharros, all three discovered in Sardinia and
published by M. de Maltzan, none of the Phœenician inscriptions found since 1863 contains anything but proper names, the explanation of which we consider at least hazardous, if not even useless at present. But the unproductiveness of Phœnician epigraphy is not M. Levy's fault ; he can only tell us what has been ascertained; and, in spite of the scantiness of the discoveries, this fourth part of his Studies is not less useful than its predecessors.

Before commencing the interpretation of the inscriptions discovered since 1863 , Prof. Levy returns to those designated by M. de Vogüé, Cit. 37, 38, 39, 40, and 4r, and to the third of Malta, which has been published several times, accompanying them with various new observations. In the bilingual inscription, Cit. 39, M. Levy reads (p. 4), slightly modifying the reading of M. de Vogüé, ם פעל ק ק represents the Greek words áv̀̀ è èктшнатотоо́s. קסום is compared to the Biblical word $\boldsymbol{\pi}$, Exod. xxxvi. 16, the meaning of which is still uncertain ; besides, as M. Levy observes, the Hebrew has a plural of the feminine form. It would perhaps be more natural to read $\mathrm{a}[\mathrm{c}$ ] ק], a word which signifies " pot" in Aramaic. The remarks on p. 8, on the goddess ענת, which represents 'A $\theta$ 并 $\boldsymbol{m}$ in the bilingual Cit. 4 I , and on the form (p. 7), which evidently represents the imperfect, are of great interest. The form of the proper name ( ${ }^{\prime}$ (p. 4), which Prof. Schlottmann derives from a Phœenician root in', corresponding to the Hebrew root jת, and which M. Derenbourg explains by the Hebrew word איחן, is left undecided by M. Levy (p. 8). Our own view is that the form $\boldsymbol{i}$ י comes from , נתן , and it has its analogy in the names יצהר, יצחק. The graffiti (pp. 15-35) are very carelessly written ; and it required the sagacity of a palæographer like M. Levy to read them correctly. We cannot reproduce here all the corrections made by M. Levy in the readings of M. Zotenberg. The analogy of the name רמבעל with the Hebrew יהורם (p. 17) is very plausible. The inscription No. VIII. is corrected in several places by M. Levy, and we cannot hesitate to prefer his readings to those of M. Z.; but it is difficult to admit with M. Levy (p. 22) that פטרת stands for the Biblical name פתרם, and still less that there are two consecutive names of towns introduced with the preposition ב, and without being connected by ו. Possibly we should read אנך . . . בא למצרים בפטר חבדמנקרת הנדה, " I . . . came into Egypt, when . . . repaired thither ;" comp. 2ט.ע, i Sam. xix. ro. M. Levy is perfectly right in rejecting M. Zotenberg's explanation of בפטרת," at the time of the death." For the first inscription of Nora and the second of Sulcis, M. Levy reproduces the new interpretation of M. de Maltzan, which is by no means satisfactory. He adds, however, some palæographical corrections, and abstains with reason from giving any new interpretation. As for the first inscription of Tharros, M. Levy gives the true reading, and the only possible explanation, except with regard to the word $\mathfrak{m}$, which is not yet confirmed as a demonstrative pronoun. On pp. $66-78$ are some interesting remarks on the inscriptions found in North Africa ; and pp. 78-85, some Addenda to the Phoenician dictionary published by M. Levy in 1864.

Ad. Neubauer.

Pliny's Letters. [C. Plinii Cacili Scandi Epistularum Libri novim. Ex Recensione Henrici Keilii. Leipzig : Teubner, 1870.

This is an enlargement and completion of the edition of Pliny's letters published by Keil in 1856 . Its importance and interest consist first in the elaborate preface, in which a complete account is given of the authorities on which the constitution of the text must rest, secondly in the useful index of names added by Mommsen.

The most perfect known MS., which contained the nine books of the epistles and the letters to Trajan, is now lost ; and all that we know of it is from the readings preserved in the Aldine edition (1508), whose author was the first to make use of it. Of the now existing MSS. Keil makes three families. The first is represented by the Medicean (M) or Laurentian (ioth century), the only existing copy which contains the nine books of the epistles, and this only to 9. 26.8. In this class is also included the Vaticanus (V), a copy perhaps a little older than M, containing only the first four books, and the Pragensis (r4th century), evidently copied from M (though some lacunae are filled up from MSS. of another class), and therefore of no independent value. A MS. now lost, resembling M, furnished, in the later books, material for the edition of Schurener (1474).
The second class is represented by the Florentinus ( F ), roth century: a copy including from the first book to the sixth epistle of the fifth. The Codex Riccardianus, which was collated by Gori in 1728, but stolen apparently in 1832 exhibits readings mostly coinciding with those of F .

In a third and large class of MSS., evidently copied from a corrupt archetype, the eighth book is omitted, and the ninth put in its place. At the beginning this archetype was often corrected from MSS. of the second class. The correctest representative of this class is the Codex Dresdensis (D), from which Keil shows by a minute argumentation (p. xv) that the archetype of this class must have been cognate to M and V .
Our only authority for book viii. is therefore M and the Aldine: for the end of book ix. the Aldine, and the bad MSS. of class 3: for the epistles to Trajan the Aldine only. For the rest of the letters it follows from what has been said that, as a general rule, the first authority is due to M and V , though even they are full of interpolations : the second to F and D , especially when the latter agrees with M and V : the case becomes doubtful where M stands alone against the rest. The Panegyricus has no MS. authority older than the fifteenth century.
It should be observed that Keil makes no mention in his preface, and very little in his notes, of the corrections of Joseph Scaliger on the Panegyricus made on the margin of the edition of Stephanus now in the Bodleian, and quoted by Hearne in his edition of 1703. A great number of these emendations (so far as I have examined them) are but repetitions of those of Cuspinianus: some are due to MSS. Some, however, might have been mentioned in an edition like this for their interest, if not for their truth : e.g. "haveant" (?) for "abeant," c. 2; "mergi spargenti amne" for " mergi et reparari amne," c. 30.

The index of names by Mommsen is useful so far as it goes, but it does not pretend to the fulness of a complete Onomasticon. In the arrangement of the lefters Keil has followed the lines traced in Mommsen's interesting article on the life of the younger Pliny in Hermes, vol. iii. pp. 3I, foll.
H. Nettleship.

## Intelligence.

Dr. Giuseppe Pitre writes from Palermo that a series of meetings have lately been held for the promotion of the study of the Sicilian dialect, under the presidency of Cav. Lionardo Vigo, the accomplished author of Dante c la Sicilia (Palermo: L. P'edore, 1870). They were attended by representatives from all the Sicilian provinces, and were remarkable in several ways. The most interesting discussions related to the use of $c$ in such words as ciur i, ciume, representing the Italian words fore, fiume, which some non-Palermitan members proposed to change into sc, though they ultimately gave in to the feeling of the majority. The transactions of these meetings will be published; but as Dr. Pitrè was secretary to them, he mentions by anticipation that the following important points were settled:-1. Orthography to be
the same over the whole island. 2. This orthography to be based upon the Palermitan idiom, without however reproducing its phonetic corruptions. 3. Popular soners, stories, and fables, on the other hand, not to be reduced to this uniformity of spelling, but rather reproduce, with a "photographic" accuracy, the varieties of their vernacular dialects. The orthographic rules proposed by Vigo (not a Palermitan) were discussed and approved by a committee appointed for the purpose, consisting of members from all the provinces, and afterwards sanctioned by the whole congress. The congress was then constituted as a Iiterary Academy, competent to be re-opened at the invitation of the secretary on the request of ten members. The subjects for the next meeting are: -1."Terms and expressions in the living language of Sicily which have become antiquated in Italian." 2. "Terms of arts and trades."

Mr. R. C. Jebb, Public Orator of Cambridge, will pullish in the course of this year a collection of his translated compositions in Greek and Latin.

## Contents of the Fournals.

Studien zur Griechischen und Lateinischen Grammatik, herausg. von G. Curtius, vol. iii. p. 2.-Fr. Allen: De dialecto Locrensium. [By the help of two inscriptions, a treaty between two cities of the Locri Ozolae, published in IS50, and a still more recently discovered document, relating to a colony sent to Naupactum from the Locri Hypocnemidii (probably $=$ Opuntii), the Locrian dialect has become one of the best known varieties of Doric. Mr. Allen's paper contains an excellent discussion of its forms, occupying pp. 205-28o. These show on the one hand a leaning to "stricter" Doric-due, however, as is suggested, to the greater antiquity of the inscriptions-especially in preserving the $F$, and contracting $o \in$ and oo to $\omega$; on the other hand, a close affinity to Phocian and Atolian, and through them a resemblance to A.Elic: $i . s$-oors in the dat. pl. of the 3 rd decl., $\boldsymbol{i} \nu$ for $\epsilon$ is, a pres.
 zur gricchischen und lateinischen Etymologie. I. Eaî̀os oav̂pos oav$\rho \omega \tau \eta \rho$. [From a root sicc, with various determinants, come $\sigma \epsilon \dot{v} \omega, \sigma a^{\prime} \nu \omega$
 means tail-piece.] 2. $\gamma \rho \hat{v}$. [Root gar, to crumble ; grânum, $\gamma^{\hat{i} p ı s, ~ f i n e ~}$ meal; Sanscr. garas, age, $\gamma^{\prime} \rho \omega \nu$; distinct from $\gamma \rho \hat{v}$, a grunt.] 3. $\lambda \hat{\gamma} \gamma \delta \eta \nu$. [лaк or $\operatorname{F\lambda a\kappa }$, to break.] 4. alrvios ánou入os. [Takes the latter to be probably a-i $\sigma v \lambda o s$, iniquus, by itacism. Or the root is $\dot{\alpha} \digamma_{\epsilon}$, to harm, in áde, \&C.] 5. $\delta \in \hat{v} \rho o, \delta \epsilon \hat{u} \tau \epsilon$. [Explains them in a very interesting way as pronominal words: $\delta \epsilon$ is the prevailing "deictic" element in $\delta \delta \boldsymbol{\sigma}$,
 or $\bar{\ell} \nu \tau \alpha \bar{v} \theta a ;-\beta o$ is parallel to $\pi \rho \delta ;-\tau \epsilon$ either as in $\alpha \bar{\partial} \tau \epsilon$, or, as Curtius

 [кipठך, slag or dross.] S. sons. [Part. of sum, hence the real guilty person; somticus morius, a real grave disease; sutica causa, a good reason.]-Moritz Schmidt: Das Tzakonische. [An elaborate résumé from the existing sources-Leake, Thiersch, Deville, and others-in anticipation of a work by a native Tzakonian, Demetrios Chaliotes.]G. Curtius: Zur Geschichte der griechischen zusammengezogenen Verbalformen. [A masterly analysis of the forms of verbs in $\sigma \omega, \epsilon \omega, o \omega$, with the Homeric фopij $\mu \in \nu$ at, óv $\dot{\eta} \mu \in \nu=s, \delta \mu a \rho \tau \dot{\eta} \tau \eta \nu$, the Folic verbs in a $\mu \mu, \eta \mu t$, and $\omega \mu$, and the Latin forms. Hirzel's view, that the peculiar Eolic conjugation arose from analogy, and Allen's, that $\phi i \lambda h \mu \in \nu o s$ is from $\phi i \lambda \eta-\epsilon \mu \in \nu 0 s$, by assimilation for $\phi(\lambda \eta-\delta \mu \in \nu o s$, are rejected: everything is explained if we suppose that ajami became ajemi, thus giving a conjugation with $\in$ as characteristic throughout, but that afterwards the $\omega$-conjugation partly or wholly took its place, giving $\phi$ i $\lambda \eta \omega$ (later $\phi(\lambda \epsilon \in \omega)$, dic., just as $\tilde{o}_{\mu \nu o \mu t}$ is succeeded by $\dot{\delta} \mu \nu \dot{v} \omega$. The paper teems with scientific interest.]
Rheinisches Museum, vol. xxvi. pt. I.-A. W. Zumpt: On the Lustra of the Romans. [Exemplification of the theory advocated in the previous volume of the K. M.]-W. Vischer: A Locrian Inscription from Naupactus, now in the Woodhouse Collection. [In the British Mruseum. It seems to show that the Opuntian I ocrians sent a colony to Naupactus just affor the close of the Peloponnesian war, when all that district was deserted, though Oekonomides, the Athenian editor, would date the settlement fifty years earlier. The inscription is given at length, together with a facsimile and an interesting philological com-mentary.]-K. Dziatzko: The diarbia of the Latin Comedy. [Discusses the orthography of the word, and seeks to establish that it was, like the Greek катa入oyn, a technical name for the recitation in a comedy.]-R. Kauchenstein: On the Antigone of Sophocles. [Emends the text in sundry places.]-J. Savelsberg: Latin larticles ending in $d$ and $m$. Part i.-W. Schmitz: On the Jironian Notes. X. [Gives a description of the MS. which perished along with the rest of the treasures of the Strasburg Library ; it is satisfactory to find that an accurate collation of it was male in 186g.]-N. Wecklein: On Eschylus, Agam. 717, seqq.-J. M. Stahl: On Thucydides, iii. 37.M. Voigt: On Plautus, Pseud. iv. 6, 14.-E. Bahrens: On P'haedrus. [ii. epil. 12; iv. I, 8 ; iv. 18, 18.]-L. Muller: On the Bern Scholia
to Lucan. [Considers the scholium on Lucan, ii. 2, and the emendation proposed by Haupt in the last volume of the Hermes.]-H. Usener: Prof. Haupt and the Scholia to Lucan. [A crushing reply to Haupt's strictures on Usener's view as to the words " natura naturam vincit et dii dcos," quoted by the Scholiast from a writer whom he describes simply as " antiquissimus poeta :" Haupt, assuming him to be a Latin poet, makes a senarius out of the words.]-M. Voigt: On Cicero ad 1 tt. xv. 26.-H. Anton: On Cresar, B. C. iii. 59.

Philologischer Anzeiger, herausg. von E. von I.eutsch, vol. ii. part 9. (Selected reviews.) Analecta Philologica Historica. 1. De rerum Alexandri Marni scriptorum imprimis Arriani et Plutarchi fontibus diss. Alf. Schoene. [Shows that Arrian did not derive his narrative so directly as has been supposed from the writings of Alexander's officers: makes it probable that the immediate source of Arrian and Plutarch was a compilation made about the 2 nd century B.C. There are two reviews, the first by E. S.]-Zur Frage iiber die Reihenfolge der olynthischen Reden, von J. von Klebelsberg. Rev. by B. [Inefends the traditional order.]-Studien zur Redekunst, von C. Schmelzer. Rev. by 13. [For the rhetorical and resthetical studies in the higher schools.] -Gul. Studemund commentatio de Vidularia Plautina. [With an important fragment of four pages, preserved in the Ambros.]-Titi Livi ab urbe condita libri, erklärt von W. Weissenborn; Bd. iv. fourth edition. Rev. by E. von Leutsch. [Wishes that Weissenborn had paid more attention to the criticism of Livy's speeches; showing by the instance of Hanno's speech, xxi. so, that they have sometimes a merely artistic or poetical value.]-Dr. E. Hedicke: de codicum Curtii fide atque auctoritate. Rev. by A. H. [Valuable.]-Dr. E. Grunauer: Beiträge zur Texteskritik des Q. Curtius Rufus. Rev. by A. H.-Part 10. Corssen: Aussprache, Vokalismus und Betonung der lateinischen Sprache. [The reviewer confines himself mostly to prosody: he makes a good many complaints of hasty work. See Acadimy, vol. ii. p. 81.]-Pindar's Siegesgesïnge, mit Prolegomenis uber Kolometric und Textkritik, von Moritz Schmidt. I. Band. (Olympische Siegesgesänge. Rev. by E. Kriiger. [Regards M. Schmidt's system as radically false. The reviewer's own remarks, especially on the difference of prose, poetry, or rhythmical speech and song, are most instructive.]-Marco Antonio Canini, Fragment du Parthénce d'Alcman. Rev. by F: Blass. [The same of which Blass gave a collation and restoration in the Rhein. Mus.]-Theocriti Idyllia, iterum edidit et commentariis criticis et exegeticis instruxit A. Th. Fritzsche. Kev. by E. v. Leutsch. [A valuable cdition : complaint of the form of the notes, and of the mass of refer-ences.]-De Aristidis ()uintiliani doctrinae harmonicae fontibus. Scr. Herm. Deiters. Kev. by C. von Jan. [Little due to Aristoxenus, and that not directly; more to the school of Damon, and generally to Platonic influence.]-Ad. Michaelis: Leber die Composition der (iiebelgruppen am Parthenon. C. Strube. Studien iiber den Bilderkreis von Eleusis. [Good archeological essays.*]-(Otto Benndorf: Griechische und sicilische Vasenbilder. 2. Heft. H. Heydemann: Griechische Vasenbilder. [Archaological works of great importance.]

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## NOTICE.

The Academy will in future appear regularly on the ist and 15 th of every month.

## General Literature.

Catalogue of Prints and Drawings in the British Museum. Division I. : Political and Personal Satires. Vol. I. Printed by order of the Trustees, 1870.
IT is not quite clear what proportions the entire scheme, represented by this handsome volume as its first instalment, is intended to assume. Is it proposed to catalogue, in a similarly full illustrative manner, all or several of the various classes of subjects into which the Museum prints and drawings might be arranged, or is it only in contemplation thus to describe such prints and drawings as can be termed political and personal satires? The title-page would rather lead us to the former inference. If such is the intention, the work taken in hand is indeed a vast one ; and, even supposing the second alternative of the two, the enterprise involves a huge amount of steady, systematic, and intelligent labour. The volume now before us contains 752 large and often closely printed pages, and 1235 several items; yet it only takes us up to April 1689 in chronological sequence. The items of a date earlier than 1600 are but few, 55 altogether; practically therefore it may be said that the whole volume is engrossed by about 89 years of the 17 th century. Considering that 182 years have elapsed since then, we should have, at the same proportional rate, about 2440 satirical prints and drawings remaining to be catalogued: but the reader need not be reminded that in fact the rate would not be in the same proportion, but enormously increased. And, after all the satirical works shall have been disposed of, it would seem that some, at any rate, of the other classes of works are to be taken in hand ; else why the phrase " Division $I .^{n}$ in the title-page ?
The British Museum may be congratulated upon having undertaken this solid and interesting work, and also, and still more especially, upon having got hold of a good, honest, capable worker to execute it-one who has a turn for such employment. As the introduction informs us, "the Catalogue has been prepared, under the direction and supervision of the Keeper of the Prints and Drawings, by Mr. Frederic George Stephens:" I apprehend, therefore, that the Keeper, Mr. Reid, is entitled to the chief or sole credit as originator of the scheme, and Mr. Stephens as its executant. They may both look with complacency upon a large amount of sound and useful work ably done.
The volume, though properly entitled a catalogue, is in truth something much more than that. By the very nature of its contents, it becomes a sort of tableau of the highways and byways of history, with the crooked turnings of personality ; a chart in which the subjects uppermost in the mind of the public (mainly the British public) for some centuries past may be read well-nigh as readily as the eye takes in the meaning conveyed by a geological or statistical map. Besides
this value, inherent in its subject-matter, the book furnishes an immense quantity of curious information, frequently in a very entertaining form; out-of-the-way details of news, rumour, or gossip, scraps or long smatches-sometimes unabridged pieces-in verse, and generally whatever can best serve to illustrate without overloading the immediate object of the catalogue-compiler's attention, the satirical print or drawing under his view. Each of these art-items is described with neatness and precision; the reader is enabled to understand accurately what it represents, with next to no critical expansion or dictation, in any part of the volume, as to the artistic merits or demerits of the works. The majority of the prints and drawings thus treated are in the department of the Museum appropriated to works of this class: Mr. Stephens, however, has not limited himself to these, but has included a large number of similar productions proper to the Departments of Printed Books and of MSS. in the same institution. Nor is this all; for a great deal of the illustrative information which his catalogue furnishes, as apposite to the prints and drawings enumerated, comes from other tracts and broadsides in the Museum, which were found to impart relevant facts, though no additional designs. It is notified that Mr. Stephens has thus examined more than 35,000 pamphlets, \&c.; this being the first regular exploration of these obscure heaps that has ever been effected-obscure, but often yielding light to the adventurous enquirer. The book is in fact a mine of subsidiary or collateral details, in a high degree important to all students of the period of history here covered, conveniently arranged for reference, and set forth with the double advantage of the ipsissima verba of the original statement (in numberless instances), and of modern sifting and collation.

The earliest date included in this volume is $\mathbf{r} 320$, which year yields a satire against that unfailing target, the clergy"The Fox, as a Bishop, preaching to the Goose, Redbreast, Drake, and Stork." There is one more subject of the same date ; and we next go on to two items proper to 1430, and then to 1537 -well on in the reign of Henry VIII. It is no derogation from the historical value, and scarcely from the general interest, of the book, to say so ; but it is, I think, a fact that an inspection of these satirical or personal outpourings of the Tudor and Stuart period, from first to last, is little adapted to increase one's respect for the spirit in which our English forefathers fought out their conflicts. Their motto might have been, "Nothing extenuate, and set down all in malice." There is throughout one seldom varying tone of low detraction-dogged, determined, plebeian insult-conscious, transparent misrepresentation. There is hardly a trace of a chivalrous, or even an honest, wish to do justice to an adversary; nor magnanimous superiority to the spite or the lie of the moment; nor sacred pity over an enemy fallen from the height of fortune, or buried in a bloody grave. The tone is gross-not so much because of the positive indecencies scattered here and there, as because it corresponds to the coarse impulses of minds. mostly sullen or malignant in their serious moods, or unbending with roystering loudness. No doubt some people have an excuse for being malignant. A friend of a wellintentioned Puritan whose ears had been cropped off at the bidding of Laud had much palliation for malignity against that archbishop; but this would be no reason for denying him to be malignant. From a mere literary point of view also the satires can rarely indeed be called brilliant, or at all' approaching to brilliancy. Several are pithy, clever, and expressive; others are forcible in a certain way-there is considerable force in the descent of a paviour's rammer; but anything like airiness or aroma of wit, or the fineness of
touch natural to a keen rapier in a delicate hand, is markedly wanting. The subtle Italian or the sparkling Frenchman would scarcely call such work satire at all, but simply abuse : it proceeds, not by way of deadly insinuation, but of rude blurting-out. The whole volume moreover is essentially insular. Besides the English works, in overwhelming majority, there are a goodish number of Dutch examples, and here and there some few from France and Germany: of Spanish or Italian I remember not one. Even the foreign specimens are generally concerned with England, in whole or in part: the English ones that deal with continental matters hardly go beyond the relation of these to homeinterests. Of course, this characteristic quality of the series depends partly on the haphazard nature of the collections in the British Museum, as well as partly on the actual spirit of satirical work in the periods under review.

A few points of detail-sometimes of objection-may now be added, with reference to the materials and arrangement of the Catalogue.

The several items are given according to an order of dates which is at first a little startling to the reader, i.e. the determining date is that of the earliest event illustrated by the print or drawing. Thus a print of the Spanish Armada and the Gunpowder Plot is assigned to 1588, the year of the Armada; although it is obvious that the work cannot have been executed earlier than 1605, the year of the Gunpowder Plot, and its earliest date of publication was 1621. Thus again a number of prints from Hudibras (they amount to no fewer than 196) are all assigned to "circa 1645," because that is about the period of the presumed action of the poem ; whereas the poem itself was never published till 1663 , and the prints are of all sorts of dates, some quite recent. This arrangement consults the convenience of the historical rather than the artistic student, and is so far conformable to the general scheme of the work; it has also a special adaptation to the requirement, frequently needing to be attended to, of tracing designs from their earliest to their latest form, and may perhaps, in the long run, be the most manageable plan. Yet sometimes (very rarely) this principle of dating is violated. The story of Dr. Faustus is dated 1650, and again 1675, and a portrait of Charles II. at an early period of his reign is dated circa 1685; years which can only indicate when the prints were produced.

In giving the titles of the respective designs, certain variations of typography have been adopted, so as to show whether the title does or does not come from the engraved margin of the work. There is no such distinction, however, marking the titles which the cataloguer lias himself invented; only the reader's acumen can discriminate these. This might readily have been obviated. Awkward in like manner is the designation of "No. 2, No. 6," which (with other similar instances) we find applied to an engraving. It means, "item No. 6, being example No. 2 of a particular design;" but might be more distinctively expressed. Mr. Stephens also makes it a point of conscience or of system to repeat dates, in his cross-references, in a manner which appears to be mere surplusage of a vexatious kind. Thus we find, " see 'No Plot, No Powder, 1623,' Nov. 5, 1623, No. 95 , 1623, " the reference being all to one and the same item; or, "see 'November the 5 th, 1605,' Nov. 5, 1605, No. 64, 1605." The practice with regard to expurgation is not always consistent. In the quotation to design No. 5, certain words (which one may guess to be rather downright than strictly indecent) are omitted; whereas a truly nasty quotation to No. 843 is left as it stands, and a decided obscenity (the double entendre of which may possibly, however, have escaped the compiler's observation) is reproduced to No. 158. A point of much greater importance than all
these is the fact that a large number of designs are included which cannot with any accuracy be termed "Political and Personal Satires" at all. There is nothing satirical in a medal of James I., with the English Church represented under the form of the ark (at any rate, it was not a conscious satire) ; nor in a historical print of the execution of the Gunpowder Conspirators; nor in the portraits of the same offenders, with their punishments; nor in a likeness of Sir Thomas Overbury, or of John Lilburne. Certainly, it may be urged that the reader loses nothing, but the contrary, by the insertion of these works, and many others of similar character ; the objection resolves itself into saying either that the title of the book has not been made sufficiently comprehensive or elastic, or else (if other volumes are to be issued, wherein designs of this sort would find their true place) that some deviousness of classification has occurred. It may be noted as remarkable, in passing, that there is not a single design -whether satirical in fact, or satirical by courtesy-directly consequent on the death of Cromwell ; four or five subjects have been catalogued in which his ghost is introduced, but of these the earliest dates about eight months later than his decease.

Casual errors are inevitable in an attempt so extensive as this catalogue, and concerned with so many minutia. "Hugh Lopez, Earl of Tyrone" (p. 9), must be a mere inadvertent repetition of the name Lopez, correctly occurring just before. Under No. 42, "Invincible Armada and Powder Plot," the verses and some other particulars are repeated from No. 4I, if not through oversight, at any rate without apparent advantage. No. 43, a similar subject, appears to be the same as No. 1223, though there is a slight difference in the note of dimensions, and the two are separated by almost the whole bulk of the volume ; even if not the same, the dating of No. 1223, " 1689 ," is contrary to the professed system of the Catalogue. Again, No. 40, "A Dutch Medal on the Convention of the Catholic Princes," seems to be the same as No. 48, " Destruction of the Spanish Armada," only taken from a different book, and the redescribing of the subject was needless. In the first instance. the motto is given as "Veni, vidi, vive;" in the second, we find "vide." No. 82 is catalogued as "A Representation of Quackeries, such as those which were alleged to have been practised against Robert Devereux, third Earl of Essex, by 'Doctor Panurgus' (Simon Forman ?)." In analysing this engraving at some considerable length, Mr. Stephens shows (I think, conclusively) that it has none of that direct relevancy to the affairs of the Earl of Essex which some previous enquirers have ascribed to it; but Mr. Stephens himself does not appear to go far enough in the contrary direction. There is in reality nothing to suggest that the engraving refers to a medical quack, or actual medical quackeries, in any way. What it shows is "Dr. Panurgus" curing certain mental or moral (not physical) disorders by immaterial remedies: for instance, he cures "proud humours, sly deceits," with "religion, truth, plain-dealing honesty." and his canisters are labelled "modesty, industry, experience," \&c. Thus we have before us a moral allegory, and nothing else. Dr. Panurgus ("All-worker") may be understood to symbolize active life, the energetic performance of duties, or indeed moral rectitude and mental discipline of whatsoever kind ; and the cures which he works are genuine reforms in the spiritual condition of the patients. In the elaborate exposition which Mr. Stephens gives of Vanderpill's (or R. Stoop's) print, "Magna Britannia Divisa," he refers to the figure described on the print itself as "the English-Italionated lady [saying], 'dimittite nobis debita nostra,' pardon our debts." Mr. Stephens explains that this personage is "Alathea Talbot, Countess of Arundel, whose
speech, 'pardon our debts,' may refer to what Clarendon said of her husband, that his estate, great as it was, did not suffice for the expenses of his æsthetic and other tastes." It is conceivable that some such secondary allusion may be implied in this phrase, as assigned to the Countess of Arundel-at any rate, the suggestion shows Mr. Stephens's ingenuity; but the possible secondary allusion seems to have blinded him to the manifest primary allusion. The phrase is simply the same which we are continually repeating in the Lord's Prayer, "forgive us our trespasses," or, as given in Matthew's Gospel, "forgive us our debts." Further on, in the description of this same print, occur the words, "the French King Louis XIV." which should be "Louis XIII. ;" the designer's name, "Cook," to No. 625 (one of the sets from Hudibras), ought, no doubt, to be "Clark." The name of Sir Edmundbury Godfrey is always written "Edmund Berry," when the cataloguer acts on his own option; why so is not apparent, for "Edmundbury" is plainly the same name as that of the town in Suffolk otherwise called "Bury St. Edmund's."

It is easy to spy out oversights of this sort, but to avoid them entirely, in such an undertaking, is (as already intimated) not given to man. The inadvertences that I have observed in the book are in fact few, and of no grave importance, and, even were they far more numerous, they would not alter the estimate of the work to which its acute and industrious author is entitled-namely, that it is most useful for study, excellent for reference, and often capital reading, if merely for amusement's sake.
W. M. Rossettif.

A Low-German Alsop. [Ein Nicderdeutschicr Aesopus. Herausgegeben von Hoffmann von Fallersleben.] Berlin: 1870.
A fifteenth century MS. in the Wolfenbüttel library contains a collection of 125 rhymed fables and tales belonging to the 14th century. Out of these the learned veteran of LowGerman philology has selected and published twenty of the most attractive in manner, some of which are also new in substance, though not always to the degree which their publisher seems to assume. Thus No. 2, "Der Axtstielsucher," is as old as Esop, ed. Kor. No. 179 ; see also Heinrich Kurz on Burkhard Waldis, i. 39. For No. 7, "Hahn und Fuchs," cf. Aesop, Kor. 94 ; Waldis, iv. 87 ; Benfey's Pantschatantra, i. 310 , and for a Hottentot equivalent, Bleek's Reynard the Fox, No. 12. On No. 9, "Wolf und Rabe," see Marie de France, "Le Corbeau et le Renard," and Waldis, i. 65. For No. I3, "Der Wolf als A-B-C-Schütz," see Thousand and One Nights, "The Wise Heykar" (Night 563, xiii. 108, Breslau). For No. 16, "Der kranke Löwe," see Aesop, Kor. 72 ; Bleek, No. 1o. With No. 17, "Der Maulesel auf Freiersfussen," compare Pantschatantra, iii. 12, and also Benfey, vol. i. § 158 . No. 19, "Frauenlist," belongs to a widely spread cycle of tales, for which see Bocc. Decam. vii. 9 , Dunlop on the same subject, and my note 319 on the latter. Finally, No. 20, "Der Hofbauer als Hofarzt," is Molière's " Médecin malgré lui," the substance of which is borrowed from the Fabliau, "Le Médecin de Brai;" cf. Benfey, Pantschat. i. § 212.

Amongst the most remarkable of the fables containing new matter is No. 4, "Die Käfer- und Wolfsfehde," which may very possibly owe its invention to the Middle Ages. The language of the collection is originally Low-German, but mixed with other German dialects by transcribers, as the editor points out in the instructive linguistic explanations with which he has accompanied the text. In addition to these, I should notice one or two words. In No. 2, v. 4, helve (Axtstiel) is the English "helve" or "haft ;" No. 3,
v. 22, lêr, Old-Dutch lier, "cheek," is found, not indeed in Old-German, but in Old-Norse hlŷr; and, finally, No. 4, v. 77, grevink, "badger," Danish greving, is also connected with the English "gray," which is synonymous of "badger."

Felix Liebrecht.

History of a Town. Edited by M. E. Saltykoff. [IStoriya odnco goroda.] St. Petersburg : 1870.
This is a book which in spite of its eccentricity, an eccentricity even running somewhat into caricature, will not only be read with pleasure by lovers of humour and of satirical verve, but will doubtless be taken into consideration by the future historian of the changes through which the face of Russian society has passed during the last hundred years. Its author, who usually writes under the name of Stchedrine, but whose real name is Saltykoff (a descendant, by the way, of the ancient family of Moscow Boyars of that name), after having, like many other writers suspected of propagating liberal opinions, undergone his time of persecution and of exile under the Emperor Nicholas, acquired a great deal of popularity by the publication, some fifteen years ago, of a series of sketches called Scenes of Provincial Life (Gubernskie Ocherki), in which he lashed with indomitable vigour the numerous abuses then current under the name of Government and Justice.

Saltykoff's manner as a satirist somewhat resembles that of Juvenal. His laughter is bitter and strident, his raillery not unfrequently insulting. But, as we have already said, his violence often assumes the form of caricature. Now there are two kinds of caricature: that which exaggerates the truth, as with a magnifying glass, but which never entirely alters its nature, and that which more or less consciously deviates from the natural truth and proportion of fact. Saltykoff indulges in the first kind only, the only admissible one. It is the natural consequence of his character: kind and sensitive at bottom, but superficially rude. At the same time he is very delicate in his perceptions, which have something of instinct and divination about them. He has read much, and above all he has seen much. In fact he knows his own country better than any man living. The History of a Tou'n-which is in reality a sort of satirical history of Russian society during the second half of the past and the beginning of the present century, under the form of a burlesque description of the town of Glupoff, and of the governors who successively ruled over it from 1762 to 1826 -could not well be translated in its entirety, nor do I think that it could be understood or appreciated by a Western public. The "taste of the soil" is too perceptible, and the language too often runs into slang. Frequently too the author allows his fancy to run away with him in a manner quite preposterous. In the series of typical Governors of Glupoff (Dullborough), for instance, there is one who has for his head a pâté de foie gras, which is eventually devoured by the "Marshal of the Nobility," a great gourmand and lover of truffles. Such absurdities as these, very possibly, have been introduced on purpose, in order to discomfit the over-attentive or official reader.

There is something of Swift in Saltykoff; that serious and grim comedy, that realism-prosaic in its lucidity amidst the wildest play of fancy-and, above all, that constant good sense-I may even say that moderation-kept up in spite of so much violence and exaggeration of form. I have seen audiences thrown into convulsions of laughter by the recital of some of Saltykoff's sketches. There was something almost terrible in that laughter, the public, even while laughing, feeling itself under the lash. I repeat that the History of a Tooun could not be translated as it stands,
but I think that a selection might be made out of the different forms of its Governors which pass before the reader's eyes, sufficient to give an idea to foreigners of the interest excited in Russia by a strange and striking book-one which, under a form necessarily allegorical, offers a picture of Russian history which is, alas! too true. More particularly I would call attention to the sketch of the Governor Ugrium-Burcheeff, in whose face every one has recognised the sinister and repulsive features of Arakcheeff, the allpowerful favourite of Alexander I. during the last years of his reign.

Ivan Tourguèneff.

## LITERAR Y NOTES.

Professor Wilson, in his Lifc of Chatterton, contrary to all other writers, makes bold to assert that Horace Walpole nezer reccized the letters on painters and painting which Chatterton, in his letter to Mr. Stephens, declares that he sent. All the proof he can show is Walpole's own assertion, which may be set against Chatterton's assertion, and so allow further evidence to prevail. Now Chatterton's first letter is very remarkable, because it alone, of all his productions, contains a great many Anglo-Saxon words, all of which he supposes Rowley to use, and all of which he carefully explains. The question as to whether Walpole received this is settled by his own words, in the first letter which he wrote to Chatterton. He says:-"I have not the happiness of understanding the Saxon language, and without your learned notes should not have been able to comprehend Rowley's text." When Walpole afterwards ventured on a denial, he quite forgot how much he had already admitted. There is absolutely no other writing of Chatterton's to which the expressions he then used can apply. This settles the question as far as the first letter is concerned. It may be added that it is duly addressed, has evidently been sealed, and bears what I suppose to be post-marks.
That Walpole reccived the second letter is extremely probable fron his objecting to the word glum, which occurs in the pocm on "Warre" in the second letter. Professor Wilson assumes that Chatterton merely sent the piece called "Nigelle" instead of the second letter. But it may have been sent after it, along with "Elinoure and Juga," which was certainly enclosed in the third letter. Walpole convicts himself as regards the first letter, and therefore there is no reason to believe him as to the second, especially as, by remarking upon glum, he partly admits it. The mutilation of the second letter (never yet accounted for) I attribute to Walpole. It was done in order to cut out the last cight lines of the first stanza. These lines are now found scribbled on the back of the first letter. It would be interesting to know if they are in Walpole's writing. They are certainly not in Chatterton's.

Walter W. Skeat.
Miss Rossetti (Maria F.) has recently completed a work entitled $A$ Shadow of Dante;; being an Essay towards studying himself, his World, and Pilgrimagc. The title indicates the general character of the book, which might be described as an account of the Dizina Commedia, according to the author's constructive plan of thought and of cosmology, and with a special aim to qualify readers, as yet unacquainted with the poen, to entcr upon the perusal and study of it. Many translated extracts from the Commedia are introduced.

Mr. J. Payne has a little book called Intaglios almost ready. It is a collection of about eighty sonnets, all (with a very few exceptions) contemporary with the poems in The Masque of Shadous, \&ic. (see Acudemy, No. 17), i.e. written mainly in 1868 and 1869 . He purposes, in the autumn of this year, to publish a volume of Ballads and Lyrics, completing The House of Dreams, and has also in progress a volume of Komances in verse.

A project is entertained in Dublin, of starting a middle-class magazine, to meet the requirements of the ordinary reading public there. It is proposed to be a shilling magazine, published monthly. The prospectus has not yet been issued, nor has the title transpired ; but an announcement on the subject will probably appear in the course of a few days. The name of Mr.

Martin Haverty is mentioned in connection with the editorship of the magazine. Notwithstanding the influence of his name in Irish literary circles, however, the success of a magazine of the character contemplated is more than doubtful at present.

The island of Sicily seems to be very fairly supplied with newspapers. Not fewer than a hundred journals, daily, weekly, fortnightly, and monthly, are published in Sicily, thirty-cight in Palermo itself, thirteen in Messina, seven or eight in Catania, five in Syracuse, a large portion of them more or less scientific or literary. In Palermo alone, omitting the commercial periodicals, there are five journals for medicine, two for literature, one for architecture, two for art, and one for jurisprudence.

The Augsburg Gazette for Feb. In contains a review of Les prittendues Maîtresses de Dante, by M. Bergmann of Strasburg, in which the writer strives to dissipate the imputations which have rested on Dante's character since Boccaccio's time, who in his gossiping and untrustworthy life of the great poet describes him as throughout his life inclined to sexual indulgence. M. Bergmann lays great stress on the improbability of one so profoundly versed in metaphysical and theological speculations being given up to a passion so destructive to abstract thought, and then proceeds to examine the stories relating to his amours, and shows that they are legendary, and that in some instances the names of his supposed mistresses are fictitious, and derived from misunderstandings of passages in his works. He considers the donna gentile of the Vita Nuova to have been none other than his wife Gemma Donati, and discredits the stories of the unhappiness of his married life. In this last point, we may observe, he is supported by Dante's latest biographer, M. Scartazzini (Dantc Alighieri, seine Zeit, sein Leben und seine Werke, Biel. 1869), who, however, considers that the poet passed through a period of moral aberration subsequently to Beatrice's death. The reviewer regards M. Bergmann as having proved his point, and thereby rendered a service to literature by clearing the character of one who in his writings is one of the chastest of men.

- A new magazine has always to find an excuse for existing besides the reason that it contains good articles. The Dari Blue finds this excuse in its connection with Oxford, which otherwise can hardly be said to affect its character, though it is conspicuously proclaimed by the cover, which is prettily drawn but not pleasantly coloured. It starts with three serials, of which the Frithiof Saga, translated by Mr. Morris, is decidedly the most inviting. The story is interesting both in itself and for its curious parallelisms with other mythical legends. The scene of Mr. Freund's romance is laid in Torgau, and its subject, the conflict between militarism and liberalism, has the merit of appropos. Mr. Lang's paper on Théophile Gautier is delightfully lucid and adequate. Mr. Hughes' recollections of Harvard are fresh and picturesque. The rest of the number is up to the magazine average, and Mr. Gilbert's quaint little story is rather above it.

Mr. Browning's poem, "Hervé Riel," in the March number of the Cornkill is perhaps less striking than its subject. The story how a common Breton sailor saved Damfreville's squadron after La Hogue is told with picturesque and breathless energy, and the paradoxical modesty which was taken at its word receives its full effect. But as the character was too simple for analysis, Mr. Browning's special power hardly finds a field. Perhaps the most curious thing about the poem is the reflection it suggests, that the picturesque of Mr. Longfellow when he lays aside his sentiment approximates to the picturesque of Mr. Browning when he lays aside his subtlety.

## Art and Archæology.

## REMIAINS OF CHRISTIAN ART AT NAPLES.

The history of the Neapolitan kingdom is so intimately blended with that of the Popes that we can scarcely separate one from the other, at least during several centuries. The Anjou princes, invited by Urban IV. and Clement IV. to assume the crown of the "Two Sicilies," crushed out and succeeded to the Hohen-
staufen dynasty, 1266-8. Till the time of King Robert, styled "The Wise" ( $1309-43$ ), those foreign rulers won little affection or loyalty from their Italian subjects. King Robert, the grandson of Charles I., was pious, munificent, and, for his time, learned, being the friend and enthusiastic admirer of Petrarch. To those Anjou princes, between the latter years of the 13 th and middle of the next century, is due the introduction of the French Gothic architecture, and of much that tended to refine taste and promote artistic movement at Naples. The churches which still rank conspicuous were mostly founded by them; and their monuments are still the most interesting objects within those sacred buildings. We may particularise the cathedral, commenced from the designs of Masuccio I., under Charles I., in 1272 ; S. Lorenzo, founded by the same king to commemorate his victory over Manfred at Benevento, 1266 ; S. Domenico, founded by Charles II., 1285, and designed by the same Masuccio ; also S. Chiara, the church of royal sepulture, founded by King Robert, 1310, with the architecture of the second Masuccio. The long reign of the beautiful and unfortunate Joanna I., grand-daughter of Robert (1343-82), and the short' one of her successor, who caused her to be assassinated, Charles of Durazzo-himself cut off by violent death, 1386-left little in the artistic or monumental range except the Gothic church of S. Giovanni Carbonaro, the "Incoronata," or capella regis, of King Robert, amplified into a church to commemorate the second marriage of Joanna, celebrated within its walls; and also several sculptured tombs of royal personages in different churches. The stormy period of King Ladislaus (I386-1414), son of the Durazzo Charles, is brought to mind only by the anomalous and complex, but magnificent, monument raised to him in the above-named S. Giovanni (a church which he restored or rebuilt in I400), by his sister and successor, Joanna II. Besides this masterpiece of its artist, Andrea Ciccione, there is little else to remind us of that licentious queen except some examples of the florid Gothic carried to its richest development at Naples in the 15 th century : for instance, the portal of a small church adjoining a larger one, both dedicated to $S$. John, the work of the architect Antonio Baboccio, 1415 ; the same who designed the superb portal of the "Duomo" for the façade renewed in 1407. Also-a tragic record of Joanna's reign-the monument at S. Giovanni Carbonaro of her long-potent favourite, the Grand Seneschal Sergianni Caracciolo, who was assassinated I 432 ; this tomb being also by Ciccione, who represents the murdered man in a statue standing erect with a dagger in his hand.
Alfonso of Aragon, the successor of Joanna II., completed the sternly picturesque Castel Nuovo, begun by Charles I. in 1283. After his death ( 1458 ) was raised to his memory (1470) the triumphal arch unsuitably wedged in between two huge towers of that fortress; and, though as ill-placed as possible, a striking example of the Renaissance architecture and sculpture of this century. Vasari ascribes it to Guiliano da Majano; others, to Pietro di Martino, a Milanese; but the elaborate reliefs are by four other artists-one of them, Andrea Fiorentino, a pupil of Donatello. After the overthrow of the Aragonese dynasty in the person of the ill-used Frederick II. (1501) came the period of the Spanish Viceroys, marked, in the monumental sphere, by the worst possible taste and almost every outrage against just principles of art. The Aragonese period had been illustrated by the brightest stars of the Neapolitan School : in sculpture, Andrea Ciccione and Giovanni Morliano da Nola (1478-1559) ; in painting, Agnolo Franco (ob. 1445), Nicola del Fiore (I444), and Antonio Solario, called lo Zin Saro (I455). Even the Spanish government, otherwise so prejudicial and discredited, saw contemporaneous energies in this local school, attested by the finest works of that sculptor known as "Giovanni da Nola," also by the paintings of Andrea Sabbatini, a pupil of Raffaello, and only to be appreciated at Naples; and in the 17 th century by those of Corenzio, Ribera, Stanzione (called the Guido of this city), and Salvator Rosa. The vandalism of Spanish officials, dealing with mediæval art-monuments, was on a par with the frightful vulgarity of the works they ${ }^{\text {orddered. One }}$ of them caused the frescocs by Giotto in S . Chiara-Scriptural subjects, and several from the Apocalypse treated, it is said, according to suggestions of Dante-to be covered with whitewash, because they made that church-interior look gloomy! A faded group of the Pieta, and a Madonna head, over an altar, alone remain visible on these walls; and
it would be well if means were taken to rescue the other paintings, still probably extant, however damaged, of the same valuable series. In the same church the splendid monument of King Robert, designed, while he yet lived, by Masuccio II., but not finished till 1350, is almost concealed behind the barocco ornaments of a high altar set up in the last century; and it is only by ascending a scaffold that one can obtain any idea of the character or elaboration of this extraordinary work. In a hall once belonging to the S . Chiara Convent, but now used as a furniture-shop, is the admirable fresco, ascribed to Giotto, of the Saviour in glory amidst saints, with another saintly group below, and baskets of loaves in the foregroundprobably a mystic representation of the almsgiving of the Franciscan Order (to whom this convent still belongs), as pre-figured by the miracle of loaves and fishes. Messrs. Crowe and Cavalcaselle were, I believe, the first writers to make known the existence of this long-forgoten picture. In order to see it, I had to climb up a ladder to a rickety scaffold, and beg the good man of the shop to sweep away ever so much piled-up furniture for my benefit. S. Lorenzo, built from the Gothic designs of Maglione, a pupil of Nicola Pisano, has been wretchedly modernised. Its finest feature still preserved, one rarely seen in Italian church-architecture, is a chevet consisting of seven chapels concentrically disposed beyond the tribunes, five of which chapels are cut off by parti-tion-walls, left almost ruinous, and so dark that their contents can scarcely be seen, while one is encumbered with the mutilated statues of warriors, thrown on the floor from their outraged monuments! I cannot say much for another modernisation, intended to be in harmony with the original Gothic, at S. Domenico, a church of imposing aspect, and most rich in monumental sculptures of the 14 th and 15 th centuries. It was redecorated, in almost every part, $1850-3$, and with a profusion of colour and gilding detrimental, I thought, to the severe majesty of the prevailing style of this church.
There are a few remains of primitive Christian art at Naples ; none at present in satisfactory conditions. The circular baptistery adjoining S. Restituta (itself a separate basilica, now entered from the cathedral, but much more ancient than that Anjou edifice) has a dome covered with mosaics, feebly restored in painting ; some figures of saints in white robes, offering crowns, reminding of the Roman and Ravenna's mosaic works; others. apparently much later-perhaps 12 th century. All are faded; the building, no longer used, being left in woeful disorder and squalor. An inscription under its dome informs us that this baptistery was founded by Constantine, A.D. 343, and consecrated by S. Sylvester. That emperor died A.D. 337 ! It is possible that the origin may have been coeval with that of the ancient Neapolitan "Duono," called from its founder Stciphania, which was rebuilt on a larger scale in 790, after it had been burnt down on the night of Easter.
The catacombs of San Gennaro have not been explored to their full extent, nor for many years worked with a view to discovery. They are said to have been re-opened in the it th century (?), after being long forgotten, being entered from an oratory in which the body of S . Januarius was laid in the 3rd century. That primitive chapel, excavated in the volcanic tufa, is still accessible, and retains its ancient altar (hidden within a modern one), besides the saint's episcopal chair, also cut out of the solid tufa. There are three storics of corridors ; the lowest being filled with soil and bones, those of victims of the plague which visited Naples 1656. On the highest story we enter a spacious church, with square pilasters and flattened roof, all alike excavated. Few paintings are seen in any part of these hypogecs to which the visitor is guided : the most renarkable being a figure of the Saviour blessing (of youthful aspect, but not like the earliest type), the Madonna, a veiled matron, on the archivolt above, and the heads alone of SS. Pcter and Paul, whose figures are lost. After reading the report by the Cav. di Rossi of these catacombs, one is disappointed with their realitiess; and I could recognise no indication of antiquity higher than the 7 th or 8 th century. The inscriptions, which are all Christian, have been placed in the epigraphic collection at the National Museum.
The suppression of monasteries has led to the closing or secularising of several churches at Naples, and to the transfer of art-works from their walls to that great Museum, where they can be seen to more advantage. S. Martino, the gorgeous

Carthusian church, on the high terrace immediatcly overlooked by the S. Elmo fortress, is placed on the footing of a public gallery, open eight hours daily, but no longer appropriated to any religious uses. A soldier conducts us through its mosaicinlaid chapels and stately cloisters; and the seven monks, residue of the Carthusian community, who still reside here, are banished to a wing on the premises; their worship being held in a private oratory. The immense monastery of S. Severino, suppressed by the French in 1797, and during some years anterior to 1860 inhabited only by cight or nine Benedictine monks-the chief part of the premises converted into a marine college-is now assigned to other uses, and contains the entire "Archivio" of the State (Neapolitan), a well classified collection, open to students three hours daily. In one of the spacious cloisters is the admirable fresco series by Lo Zingaro, cightcen pictures illustrating the life of S. Benedict-somewhat injured by retouching, but still a noble evidence of the imaginative power and technical skill attained by art in the 15 th century. The various architectural details, in the background of these frescoes, \&c., exhibit the Renaissance free from all Gothic traditions. Not one, however, of the 340 churches and chapels in Naples has recently suffered any alteration to be regretted from the æsthetic point of view-if from the devotional. The change has been in the right direction so far as affects artistic interests, and attended with less violent dislocation than might have been expected from a government which went so far as to banish all the Madonna shrines from the streets of a city whose populace are pre-eminently addicted to the cultus of images. We see in much better light, where it now hangs in the Muscum, the picture formerly at S . Antonio Abbate (a small old church now closed), by Lo Zingaro, one of his masterpieces, containing, beside a sacred group, his own portrait and that of the fair wife, Antonio del Fiore's daughter, to win whom he abandoned the trade of a tinker. In the same gallery hangs the finely truthful picture by Van Eyck, painted for, and removed hither from, S. Lorenzo-"S. Jerome in his study extracting a thorn from the lion's foot." From the cloisters of that suppressed convent has been removed, to be elsewhere set up within public view (I believe in the Museum), a monument executed, in 1414, by Baboccio, one of the best examples of his imaginative power and claborate finish. In the medieval compartment of that Muscum is seen an altar-piece presented by Joanna II. to S. Giovanni Carbonaro-in seven compartments, representing the story of the Passion and Resurrection, with numerous figures, in alabaster alto-relievo, profusely gilt, almost grotesque, and of clumsy design, but curiously displaying the phase reached by local art at the time of Ladislaus' reign.

Neapolitan art has had comparatively little influence or repute in modern ages. The different phases through which we have followed its development convey, it is true, a most noticeable moral meaning-a proof of the deteriorating influence which absolute government exercises on the general character of art. Noble simplicity and dignity vanish before the sumptuous, the elaborately splendid. Even the solemnity of Death is disturbed by the glare of courts. The effigy of the Ruler is seated at the apex, as protagonist, still surrounded with obsequious courtiers and palace pomps. In one instance the relicf on the monument of Charles "the Illustrious," Duke of Calabria, and son of King Robert) even a prince who never reigned is attended by satellites who all kneel to him. The tendencies manifest in Neapolitan art increase its value from an historical point of view, and make the careful prescrvation and, if necessary, restoration of its remaining monuments the more desirable. A catalogue of the National Museum, in five parts, is now published; and among other recent publications of this city I may notice the new series of the Giornale degli Scavi di Pompei; also the Siovorte archeologiche fatte in' Italia dal'46 al'66.
C. I. Hemans.

## ADDITIONS TO THE SOUTH KENSINGTON MUSECM.

THis vast collection, now so much visited by the public, continues to grow, and during last year made a considerable number of additions, some by gift or bequest, as, for instance, the pictures left by Mr. Parsons just lately exhibited, and others by purchase. Many of these additions were necessary to fill up the continuity of specimens in certain classes of objects and kinds of decorated
manufactures. Others are important in themselves as rare and excellent art. We may direct attention to the principal of these. 1. A Limoges Enamel of Christ mocked, and crowned with thorns. This is one of the most elaborate and perfect examples of French enamel. It is not large, $9^{\frac{1}{4}}$ inches by $7 \frac{5}{s}$, but of extraordinary splendour of colour, heightened with gold. The design is mainly taken from Albert Dürer, the original composition being reversed. This fact ought to be mentioned on the descriptive label attached. The original is one of the set of designs known as the "Little Passion on Copper."
2. Twenty-nine picces of Spanish Jewellery. These are filagrees enamelled and set with precious stones, and are of various character, but principally ornaments for the ears, neck, and breast, pendants, aigrettes, and bouquets; among the rest is a bauble for a Bambino, the whole collection having belonged to the treasury of the Virgen del Pilar, Saragossa. They all belong to the same style and nearly to the same period, the 17th century and beginning of the 18 th, and have been votive, presented by ladies for the most part, Doña Juana Ravasa and others, and by Louis XIII. of France. The workmanship of these objects is of the finest and most claborate description, but the art is gaudy and vulgar to an extraordinary degree.
3. Large collection of French Faience, filling three cases in the Keramic Gallery. These are described as the "Aigoin collection," and were bought from that family in Spain. One case is filled with the manufacture of Nevers; an imitative fabrique, some specimens resembling Dutch, others Chincse, and many having a great similarity to Limoges enamels, being white or yellow flowers and ornaments painted on a dark blue, Blect-dePerse, ground. The other cases contain principally Rouen ware, a ware of a cold white ground, and rich but not very good ornamentation, mostly in blue, but also in other colours. The clay is of a light brown, but the cold white glaze very thick. They belong to the time of Louis XIV. and XV. Among these Rouen examples there are, however, a number in very good style and of fine execution.
In the neighbourhood of these cases is also one containing (with other things) about twenty Spanish (Rambla) terracotta light clay vessels; biberons, pilgrim's bottles, jugs, \&c., sent and presented by Mr. Layard since his residence in Spain. Thesc are very correct in shape, but remarkably bad in the ornament, which is stuck on like the decorations on confectioners' bride-cakes.
4. A collection of fifty-one pieces of Italo-Grcek terracottas, consisting of vases, \&c. This is perhaps the most interesting of all the additions, and fills two cases in the Keramic Gallery. Certainly as art these are utterly beyond all the others. Among them two series (at least they are now arranged in two circles) of hunting figures, mounted and running on foot, with dogs pursuing deer and other animals, lovely and full of life, giving a wonderful impression of the powers of design so widely spread among the Greek colonists, that casual provincial decorations should be found so perfect. These figures came from a tomb near Canosa, South Italy, and are presumably about B.C. 200. The nude portions of these models have been painted flesh colour, and the deer have been painted brown, but the draperies, horses, and other parts seem to have been left white. The hair of the men has not been painted except by flesh-colour. There is also a fine vase of the Ascos kind, of great beauty, found in the same tomb.
$\overline{5}$. Italian chimney-picce of inlaid marble. The ornament consists of thin bright scrolls and grotesques on a white Carrara ground. The chimncy-piece rises in a pedimental shape to a termination fitted for a statue or group.
6. A priest's vestments, viz. chasuble, stole, maniple, and corporal, made of scarlet silk covered with lace. The excellence of the design of the lace makes this set of vestments worthy of notice. It is probably Spanish, and, if so, is the best of Spanish work we have noticed.
7. A Dutch clock of the late 17th century. This is a very ornate and at the same time noble specimen of the jeweller's art. It is made of gilt metal, decorated with silver repoussé, pierced and filagree work, and is inscribed "Brechtel fecit, Hagac." The entire object is not large, the extreme height being 3 ft . 1 in . Round the base are twelve plaques representing the Seasons, excellent small relievos, and above them a splayed moulding covered with festoons. The body of the clock is recessed by four arches supported by Corinthian filagree columns. Within these arches are the dials. On the top are eight statuettes of

Olympian gods, and a cupola, which these surround, rises considerably higher, decorated with the signs of the Zodiac very worthily done. The termination of all is a figure of time. This superb specimen of Dutch silversmith's art cost 1200 .

We shall record other additions from time to time.
W. B. Scott.

ART NOTES.
A correspondent reminds us that the death of Cornelius (see Academy, No. 18) took place on March 7, 1867. He was born at Düsseldorf in 1784, and was consequently at the time of his death in his 84th year.

A recent discovery of coins at Priene is of pecuilar archæological importance. The site of the temple of Ath ne Polias in that city yielded to the explorations of the Dilettan $i$ Society two years ago many valuable fragments, which are nd in the British Museum. Among these is a valuable collection of inscriptions, one of which proves the temple to have been 0 -iginally dedicated by Alexander the Great; and some fragmens of architecture and sculpture, the style of which, following cld iely that of the mausoleum sculptures, appears to tally well with 'he date thus indicated. The pedestal of the colossal statue of the goddess had also been found intact, with a fragment of a ha n , and two feet of smaller scale and peculiarly exquisite workm inship, showing that the temple had contained two colossi, on of about twenty-four and the other of about twelve feet hi hh , either of which might have been that for which the pede tal was designed. In the course of last spring the exposed p e vement and pedestal were broken to pieces; and under the lovest course of the pedestal were found five silver tetradrachm ccins, bearing the stamp and effigy of Orophernes, and on the revarse a Victory. This can be no other than Orophernes II. (Nitrephoros), the supposititious son of Antiochis, and elder brether of Ariarethes, who with the help of Demetrius supplantec the latter as king of Cappadocia, B.C. 157, and who is recorded to have deposited with the citizens of Prienc a sum of four hundred talents. It would seem that the coins found under the pedestal must have been placed there when it was constructed, and thus point to a date, for it and its statue, some hundred and seventy years later than that of the first dedication of the temple.* One of these coins was presented to the British Museum, and another to the Dilettanti Society, by their discoverer, Mr. Clark, a gentleman who resides in Asia Minor, near Prienc.

Previous to the outbreak of the war between France and Germany the Prussian and Bavarian governments were inrolved in litigation on the subject of the ownership of certain pictures ; the former claiming to have restored to them certain portions of the Munich Gallery which they affirmed had been unrighteously acquired from the old Diusseldorf Collection; the latter disputing the validity of the Prussian demands. The settlement of this dispute is due to the withdrawal of Prussia from the contest, the authorities at Berlin, no doubt, considering it unseemly to proceed any further in the matter after Bavaria had joined its fortuncs to those of the rest of the German Federation.

It has been stated on semi-official authority that a claim will be made on the part of Prussia to some of the pictures belonging to the old electorate of Cassel, and still preserved in the national collections of France.

The gallery of Prince Esterhazy, which for many years was on view at Vienna, and more recently had been transferred to the Hungarian capital, has been bought for the Hungarian nation for $1,300,000$ florins, and will remain at Pesth. It comprises pictures, prints, and original drawings, and would, but for the war, have been brought to the hammer in Paris.

Moritz von Schwind, a favourite painter of the Munich school, died at Munich on the 9th of February. He was born at Vienna in 1804, and had just entered on his 68th year. The Germans, who have a natural fondness for the display of legends of the
*It is worthy of note that the name of this king, as it appears on these coins, is Orophernes, not Olophernes, as it is written in the received texts of ancient authors.
knightly times, were very fond of Moritz von Schwind's works. The poctical combination of heroic and fairy lore in the "Seven Ravens" at Weimar were much to the taste of the public which the painter had to consult. Other noteworthy frescoes by the same hand are those illustrating the history of Elisabeth of Thuringia, and the local traditions of the old castle of the Wartburg, near Eisenach.

A portrait of Mr. Clabburn of Norwich, painted by Mr. Sandys, has been on view at Messrs. Graves's, Pall Mall East. It is lifesized three-quarters length, and presents the subject standing bareheaded in the open air, with a rich background of foliage and distance. The work is remarkably fine, both in point of view and in technical attainment, and presents in some respects an interesting analogy to the quality of old portrait-painting, as it was practised in the sixteenth century, combined with the style in which Mr. Sandys is individually eminent.

The Pall Mall Gazette gives the following list of pictures bought by the National Gallery during last year, from the report of the director :-A picture by David Teniers of "An Old Woman peeling a Pear ; " "Saint Peter Martyr," the portrait of a Dominican monk, by Giovanni Bellini, imported from Milan; "The Procession to Calvary," by Boccaccio Boccaccino, imported from Milan ; "The Madonna and Infant Christ, the Youthful Baptist, and Angels," an unfinished picture, ascribed to Michelangelo; an altar-piece by Giambattista Cima da Concgliano, representing "The Incredulity of St. Thomas."

A French correspondent of the Pall Mall Gazettc gives a list of the statues inside the Cathedral of St. Denis which have been injured by carelessness, bombardment, or pillage. The most curious accident is certainly that which happened to St. Denis. The statue of the good saint, who is popularly supposed to have crossed a river with his head under his arm, was decapitated by a shell. The statue of Catherine de Medicis has two fingers cut off and stolen, and a gash from a sabre on her hands. Henry II. has lost not only two fingers, but the big toc of his right foot ; Charles VI. his right hand; Duguesclin the hilt of his dagger; Charles V. both hands and his sceptre ; Charles Martel a finger; Pepin le Bref has had his sceptre broken; and Louis XVI., besides receiving a cut across the nose, has been deprived of both his thumbs.

The Preussische Fahlrbücher for February contains a very interesting article by Conze on "ancient sepulchral monuments." Its chief point is to describe critically the rows of monuments existing at Athens in a nearly intact state, on either side of a street of the ancient city first discovered in 1861, and since gradually excavated. This street is situated south of the church of the Agia Triada, near the ancient Dipylon or gate upon the road to the Academian olive-groves. The author speaks of the monuments as belonging to various periods, some to the very finest, and as affording in their decorations a further proof of the universality of the practice of combining relief-sculpture with painting.

An article in the Augsburg Gazette of February 13 gives some valuable but still insufficient particulars in reference to the famous Madonna del Popolo (otherwise called di Loreto) of Raphacl. Of this picture there exist something like twenty repetitions, among which the sole original is now conclusively declared to be the panel in the possession of Oberstlieutenant Pfau, at the castle of Kyburg, near Winterthur, in the Swiss Tyrol. This appears to have passed, in a manner leaving ample scope for conjecture, out of the possession of the Cardinal Sfondrato (ob. 1618) into that of the Ferrari family which settled at Innspruck in the suite of Claudia dei Medici, the wife of Leopold, Count of Tyrol, about 1626 . It had suffered various ill-usage; and after a careful restoration by Herr Eigner, was exhibited publicly at Augsburg, and authoritatively pronounced original by Dr. Waagen in 1867.

In the Kölnische Zeitung for February 1o, and again in the supplement to the Zeitschrift für bildende Kunst for

February 17, is published a protest or explanation on the part of the Berlin Society of Artists, in reference to the second part of an instruction addressed to that body by the notorious von Mühler, Minister of Education in Prussia. Shocked at observing sacred and profane subjects hung side by side in last year's exhibition - a picture of Venus next a picture of the Virgin, and a Christ next a Callisto-the minister solemnly warns the society to avoid such improprieties in future; speaks at length about the paramount importance of the "moral purport" of a picture, its "admissibility before the forum of public morality;" and enacts that "paintings which, without deeper spiritual import, have their value essentially in nothing but the treatment of naked flesh, so far as they find acceptance at all, shall certainly not be placed just in a position of marked prominence, and shall least of all be brought in immediate contact with pictures which inspire to scrious and sacred contemplation." The protest of the society against this absurdity is made with spirit and dignity. They maintain that the exhibition is precisely the place where no other interests but those of art are to be considered, adding that "whoever visits the rooms for any other purpose, be it sacred or profane, has no one but himself to blame if he finds himself dissatisfied.". They point out the peculiar view of art according to which the chance juxtaposition of pictures would imply artistic liberty, and appeal to the traditions of Frederick William IV., "a prince who was both religious and artistic, but yet knew how to keep the interests of art and religion separate to the bencfit of both."

The scries of papers by F. W. Unger on "the German cathedral-architects of Prague and Milan" is concluded in the last number of the Ziitschrift für bildende Kunst. The supplement to the same periodical has a long obituary notice of Professor Fcodor Diez, court painter in the Grand Duchy of Baden, who died (in his 58 th year) of heart disease on his way home from Gray. He had accompanied the army as a volunteer in the ambulance service.

The arduous and most important charge of purchasing for the national collection of pictures is vacant through the resignation of Mr. Boxall, who, it is understood, is about to be knighted.

The Corriere dill' Umbria of the gth announces the recovery of the small picture by Raphael which had been stolen from the sacristy of S. Pietro at Perugia.

The bronze lions cast for the sarcophagus of Manin the Venctian patriot have been completed under the direction of the artist De Micheli.

A Spanish periodical, Revista de Archivos, Bibliotecas y M/useos, the first number of which appeared on the 31st of last January, is to be published monthly at Madrid, with the object of supplying information respecting subjects connected with Spanish archroology and history. It is to discuss all questions relating to the administration of the archives, libraries, and museums of Spain, to announce publications, to report on the organization of these institutions, and on their acquisitions, and to insert notices and questions from correspondents. The editorial staff consists of officials connected with the national libraries and museums, so that the information thus supplicd will be authentic and valuable.

The following interesting pieces of information are given :-
The work of classifying and cataloguing the national archeological muscum is reported to be making good progress; and the collection will be very rich, for, in spite of the numerous robberies of works of art that have taken place in Spain, her monumental and artistic wealth is still great.

The splendid collection of ancient Peruvian pottery in the archæological museum at Madrid is now arranged and open to public inspection.

The Spanish government are in treaty for the purchase of the Greck and Roman antiquities belonging to the Marquis of Salamanca, a very fine collection of bronzes and marbles, which will be placed in the national archæological museum.

## Music.

Dido and 不neas, a Dramatic Cantata, written by Nahum Tate, composed by Henry Purcell. Edited from a Collation of several MS. Scores, with Preface, and an Accompaniment for the Pianoforte, by Edward F. Rimbault. London : Metzler and Co.

This work, the earliest essay in its kind of the most celebrated of English musicians, and altogether one of the most interesting of musical monuments, had remained in manuscript from the year of its production, 1680 , to 1841 , when it was printed in full score by the Musical Antiquarian Society. In the last decade of its second century it is for the first time rendered generally accessible to the countryman of the composer by the present publication-one of the most valuable of the many valuable contributions to our stock of materials for a history of English music which have been made by the editor, Dr. Rimbault. Lovers, and even closer students, of music are little accustomed to qualify their judgments of musical works by considerations of the times and circumstances at and under which they have been produced. Indeed, for the most part, they know nothing about either. The epithets "ancient" and " modern," fairly well understood as applied to the other arts, convey no definite impression when they are applied to music. If Palestrina is an ancient so is Haydn-who flourished two centuries after him. But the least instructed or the least considerate amateur cannot fail to be struck by such a phenomenonwhen it is fairly set before him-as an opera, not merely abounding in individual passages and even entire movements of extraordinary beauty, but constructed on principles accepted by the most recent masters-the dialogue conveyed in recitative or aria parlante, sustained individual emotion expressed in aria, and simultaneous action in concerted pieces-composed a hundred and ninety years ago, by a youth scarcely out of his teens, who by no possibility could ever have assisted at the performance of any similar work. No doubt some of the scores of Lully, in manuscript or even in print, had ere this found their way across the Channel ; and it is certain that, through his pupil Pelham Humphrys, a considerable acquaintance with the then prevailing French-and therefore Italian-manner had been spread in this country. The fact nevertheless remains that no earlier or contemporary musical work by an English composer worthy for a moment to be put in comparison with Dido and Eneas has come down to us; and that whether for its wealth of musical idea or the judgment with which this is turned to account in the production of dramatic effect, the work remains among English operas unsurpassed, if not unequalled, except by its own author.

The libretto is by Nahum Tate, the fellow-labourer of Nicholas Brady in the " new version" of the Psalms of David-a work which, in spite of many shortcomings, has enjoyed a term of use and favour only now coming to an end. The verse of Dido and Encas-after the manner of Tate-is flat, prosaic, and unsuggestive enough, with here and there a good line.

The lyric dramas of Quinault have outlived the music of Lully; some of those of Metastasio are among the masterpieces of Italian literature. Tate, as a dramatist, owes any life there may still be in him to Purcell, who, like every successful dramatic musician, has addressed himself rather to the emotion or the situation with which he has had to deal than to the form of words in which either may happen to be conveyed. As a canvass for a painter in sound, Dido and Eneas is not below average. On the contrary, so much of the story as is dramatically presentable is presented in an orderly and intelligible way; and the
supernatural element, if a little more Gothic than bescems the rest of the drama, is certainly none the less fitted for musical effect. Strange to say, no copy of the libretto has yet been found which indicates its division into scenes or acts. Mr. Macfarren, who edited the Musical Antiquarian Society's publication of the opera, suggested its division into three acts, and each of these again into scenes, the completeness of each of which is indicated by the construction both of the verse and the music. Of these there are seven, the first of which is preceded by an overture, begun by one of those stately adagios, models for which Purcell no doubt had made acquaintance with in the works of his elder contemporary Corelli as well as in the "prologues" of Lully, and completed by a short allegro, the contrapuntal commencement of which promises more than is performed in it. The curtain rises on "the royal palace of Carthage," and the voice of Anna, "sister of Dido," is heard in a short solo followed by a chorus, addressed to the Carthaginian queen, the character of which will be sufficiently indicated by the first line of the words, "Shake the cloud from off your brow." To this Dido replies, in a song of which the plan indicates the period of its composition, and the execution the taste and skill of its composer. It is built on a "ground bass"; that is, a certain number of bars (in this case, four) are repeated in the lowest instrumental part without intermission, from the beginning to the end of the movement-the only break in the monotony being its transposition into the key of the dominantin all seventeen times! In spite of this restriction, apparently as incompatible with expression in the melody as with variety in the harmony, so independently does the former move, and so ingeniously is the latter varied, that the song might be, and probably has been, heard by thousands who have remained unconscious that the composer was bound by any laws more stringent than those prescribed by his own fancy. Purcell would seem to have rejoiced in these selfimposed fetters. Another song, not however of equal interest (No. 21), is constructed in the same manner ; but in a third, the death song of the heroine (No. 33), he has superimposed on another "ground bass" a melody of unspeakable pathos, and a succession of harmonies richer and rarer than it might have seemed possible to compress into so short a movement, under any or no conditions. This first scene, which includes the well known duet and chorus, "Fear no danger to ensue," brought to an end, the second opens with the entry of "the Trojan guest," between whom and the heroine a colloquy ensues-only rendered supportable by the music in which it is carried on-which is happily interrupted by the animated aria, "Pursue thy conquest, Love," immediately followed by the chorus, "To the hills and the vales," one of the most popular of Purcell's concerted pieces. With the introduction of the supernatural element, the character of the music changes suddenly and entirely. The third scene takes place in "the island of Platea," where "a sorceress is discovered performing her spells." Like the witches of Shakespeare, " who should be women" but for their beards, the sorceress of Purcell is a "bass" singer. This contrivance for inspiring antipathy or terror in the auditory had been resorted to before. The "Medusa" of Cully's Theseus is a "tenor," whose utterance, however acute in reference to his real sex, would sound unaccountably grave in reference to the character whose mask he wore. Furcell, however, has not relied wholly or even chiefly on a c ontrivance which of itself would as soon cease to excite terror as surprise. He relies on the breadth and dignity of the musical phrases to which his sexless creation gives utterance, and on the recondite harmonies by which they are supported-in a word, on his invention and his learning. J. S. Bach and his more recent successors have no doubt
familiarised us with many of or all the combinations and progressions which Purcell has employed as well in Dido and Encas as in subsequent compositions, dramatic and other. But Dilo and Sineas was written and performed five years before J. S. Bach first saw the light; and the career of its inventive and learned composer was brought to an end ere the great German could have mastered the first principles of harmony. Those, however, who have any acquaintance with the works of the best masters (Carissimi above all) of the seventeenth century, will know how few effects of harmony they left to the discovery of those who were to come after them; and of these Purcell, born when Carissimi was probably at least in his seventieth year, was confessedly one. His claim to be regarded as the representative of a musical epoch rests on his invention-on the originality as well as the beauty of his melody, the vigour of his harmony and the justness of his expression. Of these excellencies the work we have been considering-the analysis of even a portion of which has led me further than I had for a moment anticipated-abounds in examples. I must content myself with briefly indicating where a few of the most remarkable of these are to be found. Let the musical reader turn to the introduction to the incantation music (No. I2), of which I have already said so much ; to the burst of "distant hunting music"-so cheering by its freshness of key and character-by which it is interrupted; to the song (No. 21), "Oft she visits this loved mountain" (the third of those on a "ground bass") ; to the song and the chorus of hunters (No. 23) dispersed by the storm "conjured" by the witches; to the sailors' song and chorus (No. 24) ; to the chorus (No. 28), "Destruction our delight"; and, once again, to the wail of the dying queen (No. 33), in which pathos and majesty strive for pre-eminence, with the chorus, sweeter in its sadness, "With drooping wings" (No. 34), which ends the work.

In the edition which has suggested these observations, the orchestral parts are, for the first time, in their entirety, arranged for the pianoforte. Both notes and words are neatly and intelligibly printed; and the complete work is issued at something less than half the price of an average shop ballad.

John Hullah.

## NOTES.

The Rev. H. R. Haweis has in the press a two-volume work of musical theory and criticism, being in the main a re-publication of essays which have appeared in the Contemporary Review and other periodicals. The work will be divided into four books -Vol. I., Book I., Philosophical ; music, emotion, and morals : Book II., Biographical ; Introductory, Handel, Gluck, Haydn, Schubert, Chopin, letters of Mozart and Becthoven : Vol. II., Book I., Instrumental; Violins, Pianofortes, Bells, Carillons: Book II., Critical ; Professional, Amateur, and Street Music in England.

The success which has attended the revival of Cimarosa's opera Il Matrimonio Segreto is pleasantly significant of at least a partial reaction in favour of clearness, simplicity, and refinement in music-none the less so from the fact that its execution by the Italian Opera Buffa Company is far from being a perfect execution, musically or dramatically. Its attractiveness is due, of course, mainly to the reputation of the work itself, as a neatly constructed drama the success of which is carried on by means of tuneful and well constructed music; but the obvious delight manifested by each succeeding audience in its presentation (it has been already four times performed) is due not more to its positive than to its negative qualities; not more to the same neatness of construction than to the fact that the libretto does not present a single "sensational" effect; not more to the unintermittent melody, pure and vigorous harmony, and varied
character of the music than because its presentation demands only six singers, and that it is mstrumented so that they can be heard; in a word, to the fact that there is no chorus on the stage, and that there are $n o$ trombones, no cornets- $d$-pistons, nor ophicleid, nor grosse-caisse, nor any sinilar instrument of torture in the orchestra. And this, at a moment when the " Albert Hall" is on the point of completion, and an enterprising Bandmaster is said to be engaged in a series of experiments with a view to the systematic reinforcement of basses by means of cannon, the pitch of whose reports, it is believed, may be regulated by the amount of charge put into them.

A good deal of misconception seems to prevail respecting the place of Il Matrimonio Segreto in musical history. The popular estimate of it as an "old "work is, though partially correct as to its character, quite the reverse as to its date. The opera is an anachronism, at least from a European point of view. It is a purely Italian opera, the most perfect perhaps of its class, possibly designed, and certainly coloured, without reference to or recognition of the prodigious changes which had been wrought in the musical drama during the very last year of his life, by Mozart. At the beginning of the year 1787 Cimarosa, already the composer of nearly seventy operas, "once immortal deemed," but which now, alas!" sleep without a name," left Italy for the court of Catherine II., where he remained till the end of 1792. During this period, of nearly six years, Mozart produced Don Givianni, Cosi fan Tutte, Dic Zaubirflötc, and La Climenza di Tito. True, Idomeneo, the work in which the revolution of the orchestra was initiated and all but completed by Mozart, was of much earlier date; but few contemporary composers seem to have appreciated its special importance, to the effect at least of following up the route which Mozart had opened up. Whatever effect the acquaintance which Cimarosa must have made with the last works of Mozart on his visit to Vienna in 1792, where and when Il Afatrimonio was written and produced, may have had on his inventive and constructive powers, they had none whatever on his material. His orchestration betrays not a trace of their influence. Il Matrimonio Segreto could not perhaps have been disigned, but it certainly might have been scorid, before 1780, the year of the production of Idemineo. The work of the Italian Macstro thus presents a curious and indeed unique example of a work of art achieved at the end of a period of unprecedented progress, which, from internal evidence, might be antedated some twelve years, and which yet still keeps the stage, at the end of seventy-eight! Long may it continue to do so ; if possible with, and if not without, artists capable of doing justice to its beauties.

As has already been said, the family of Geronimo, in csse and in posse, is by no means adequately represented on the Lyceum stage. Signor Borella as the fussy, bargaining, yet still kindhearted head of the house, is admirable, always giving spirit to the dramatic action, and accuracy as well as spirit to the music in which he takes part. Nor could a Carolina more likely to bring about the imbroglio of the drama than Madlle. Colombo be found among living artists. In one respect at least she stands almost alone among recent Italian importations, as being not only in possession of a beautiful instrument, but as knowing how to play upon it ; as not only having musical intentions, but as being able to make them intelligible ; in fact, as being a candidate for vocal fame who has really been taught to sing. To the rest of the company, whom it is needless to mention by name, the credit of the most thorough goodwill must be allotted unsparingly. They have studied their music thoroughly, and play into one another's hands with an amount of confidence and animal spirits which might make amends for more shortconings than can be fairly attributed to them. The success of $1 l$ Matrimonio $S_{c g r e t o, ~ l i k e ~ a l l ~ g r e a t ~ t h e a t r i c a l ~ s u c c e s s e s, ~ h a s, ~ i t ~ i s ~ s a i d, ~}^{\text {, }}$ astounded all the people concerned in it to such a degree indeed that Mozart's Cosi fanl Tutte has been put into active rehearsal, and will be ready for production forthwith.

Mr. Barnett's new cantata of Paradise and the Feri was performed very satisfactorily for the first time in London, on February 12. The musical qualities of this charming episode from Lalla Rookh have already found a perfectly adequate interpreter in Schumann; and it was perhaps something more than a bold step on the part of a young English composer to attempt the feat over again. The first difficulty of the text
arises from the great length of the narrative, which Schumann has overcome, sometimes by substituting for the classical recitative a sort of arioso of continued but not distinctly phrased melody, sometimes by putting the narrative in the mouth of the chorus, as in the battle-piece in the first part; and in this Mr . Barnett has followed him with but moderate success. Mr. Barnett's melodious capacities appear to advantage in the ensembles of the solo voices; but here again the hearer is perpetually reminded of Mendelssohn's part songs. The Oriental colouring again, which Schumann achieves by his rhythm, and instrumentation, and harmony, is entirely absent from the sober and tame orchestration of Mr. Barnett, which is astonishing in one who might look back upon such models as Berlioz and Liszt. Another difficulty of the text is the anticlimax by which the action procceds from the wild turbulence of contending hosts down to the prayer of a little child. This, Schumann has dealt with by a masterly heightening of the spiritual import of the music in proportion as the action decreases; but here Mr. Barnett has signally failed. He puts the single pieces of verse to single pieces of music without much attention to the general dramatic economy and unity of the effect. Hence he does not prevent his music from flagging with the text: and a sense not altogether alien to relief comes over one when the Peri at last with a melodramatic fortissimo enters the long closed doors of heaven.

Bach's Passionsmusik has been again given under the direction of Mr. Barnby. Every performance of this great work is a valuable lesson both to those who play and to those who hear.

The Saturday Concerts at the Crystal Palace maintain their interest, in respect both to the music chosen for performance and the manner in which it is performed. Since the last notice of them in these columns, Haydn's Symphony in B flat, Schubert's Entr'acte music to Rosamunde, Schumann's Pianoforte Concerto in A minor, Spohr's Symphony, "The Consecration of Sound," and two movements from a Symphony by a young Englishman, Mr. Henry Gadsby, with other pieces of less scale though hardly of less interest, have been performed. The vocal part of these concerts too, hitherto generally so inferior to the instrumental, has of late been brought much nearer to its proper level. The singers have been Nadame Lemmens-Sherrington, Mr. Sims Reeves and Santley, and a débutante, Madame Cora de Wilhorst, who scems likely to prove a valuable addition to our not too crowded list of well prepared concert-room artistes.

Dr. Helm writes in No. 9 of the Musikalische Wochenblatt about the Concerto for the Pianoforte in D minor by Johannes Brahnms, which had just been performed in Vienna. He calls the Concerto the most original production of the composer (except his Requicm), and also the most genial (geistig grösste) work of its kind since Becthoven. Brahms himself played the pianoforte part.

## New Publications.

Campori, Giuseppe. Notizie per la vita di Lodovico Ariosto tratte da documenti inediti. Modena: Vincenzi.
Chants populaires du Pays Basque. Paroles et Musique originales recueillies et publiées avec traductions françaises par J. D. J. Sallaberry (de Mauleon), Avocat. Bayonne: Imprimerie de Veuve Lamaignère, 1870.
Hanslick, Eduard. Aus dem Concertsaal. Theil 2 der Geschichte des Concertwesens in Wien. Vienna: Braumuiller.
Kekulé, Reinhard. Die Gruppe des Künstlers Menelaos in Villa Ludovisi. Leipzig: Engelmann.
Miller, Joaquin. Pacific Poems. Whittingham and Wilkins.
Mi'lifr, Jos. Die musikalischen Schätze der königlichen und Universitätsbibliothek zu Königslerg in Pr. Aus dem Nachlasse Friedrich August Gottholds. Nebst Mittheilungen aus dessen musikalischen Tagebuichern. Ein Beitrag zur Geschichte und Theorie der Tonkunst. Bonn: Markus.
Wood, H. T. W. Changes in the English Language between the Publication of Wiclif's Bible and that of the Authorised Version, A.D. 1400 to A.D. 1600 . Macmillan.

## 1 <br> Science and Philosophy.

Dontributions to the Theory of Natural Selection. A Series of Essays, by Alfred Russel Wallace. London : Macmillan and Co., 1870.

## [Second Notice.]

The first problem to which Mr. Wallace addresses himself in the last two essays is whether the human race is to be considered as one or as several species. The question is one of those which is usually discussed rather in a dogmatic than a critical spirit, and with more passion than knowledge. Mr. Wallace succeeds in steering clear of these dangers, and in furnishing a line of argument which concedes the point to those who recognise a single origin for mankind, and which will at the same time satisfy those who, on various historical grounds, adduce the physical invariability of the existing races of man, as an argument in favour of the conviction that men were originally constituted in as many varieties or species as we now find them. The argument is shortly this:-The races of men now living, even the most savage, live in a social manner, and have more or fewer sympathetic affections. The weak, deformed, and sick, are not killed, but supported; such services for the general good are assigned them as they are competent to perform, while the strong and healthy undertake the more important duties of the protection and food-supply of the community. Thus, by one member of the community-whether tribe, nation, or race--helping the others instead of destroying them whenever opportunity offers, not only the community, but every member of it, prospers. The endless struggle for existence gradually ceases amongst the members of such a community; even the weaker and more imperfect of them succeed in propagating like the rest, and thus the progress towards greater perfection in mere bodily organization is either entirely checked or at least considerably retarded. On the other hand the possession of greater intelligence, by the bodily weaker, may exercise an important influence on the survival of the fittest. The physically stronger is not always distinguished by the keener mind, but frequently obtains the means for the better husbanding of his strength through the inventive capdcity of a weaker but cleverer individual ; the latter contrives and prepares his weapons, and provides himself also with means of protection against attack. By imitation and instruction the art of more secure aggression and of better defence quickly spreads even among the members of the community of smaller intellectual endowment : the thing learned exercises their intellectual powers, and they transmit these by inheritance to their children. It is in this manner that all progress passes over gradually from the physical to the intellectual ; the body remains unchanged in outward form, whilst the mind, and those organs like the brain which are essentially concerned with its activity, alone develop.

This is, as near as may be, Wallace's argument. And if it be urged against him that the physical differences between various races of men at the present time are not inconsiderable, especially in the colour of the skin and the texture an q quantity of the hair, our author refers the origin of these differences to the time when the effects of intellectual training had not so exclusively asserted themselves, and physical pe culiarities were more easy of acquisition.
With this line of argument those who are disposed to dogmatise on the unity or plurality of the human species may content themselves as best they may.

We now come to the last essay, "On the Limits of Natural Selection as applied to Man." This essay has already given much occasion for criticism and rejoinder; and in a certain
sense the greatest interest is concentrated on it, since it touches directly and immediately the highest problems of existence. It is divided into two sections, the first of which adduces certain facts, which, according to the author's view, exclude natural selection as the mode of explanation; while the second attempts to introduce another principle to supply its place. In a more recent reply to an attack by M. Claparède, Mr. Wallace has expressly affirmed that he rests on these facts the whole burden of proving the insufficiency of the explanation afforded by the principle of natural selection. What are these facts?

Mr. Wallace believes he has established that primeval man, at the time of his first appearance, must have possessed characters which were hurtful, or at least useless, to him, and which therefore can never have arisen according to the laws of natural selection, or at all events can never have been transmitted by descent. These characters are expressed as follows:-"The brain of the savage is larger than he needs it to be ;" "Man's naked skin could not have been produced by natural selection;" "The feet and hands of man considered as difficulties on the theory of natural selection ;" "'The origin of some of man's mental faculties, by the preservation of useful variations, not possible." I_et us examine some of these a little more closely:
Supported by the opinion " of all the most eminent modern writers" that there exists " an intimate connection" between the small size of the brain of the savage and his diminutive intellectual development, Wallace thinks it necessary to suppose that the brain of the savage has always been found too large for its intellectual functions. The apes, for instance, whose intellectual condition is not so very far behind that of the Hottentots or Papuans, have nevertheless a very much smaller volume of brain ; the sudden advance is explicable merely on the supposition that man had from the beginning a large quantity of brain in order to enjoy the later requirements of civilisation. Even if we admit, however, that that proposition of "the eminent modern writers" is anything more than an unproved conjecture, Wallace's view distinctly conflicts with a proposition well known to every physiologist, and employed in a masterly manner by Darwin, on the use and disuse of organs. If the brain of the savage is not used in fact to its full capacity; i.e. if essential and considerable portions of it exist really without function, these portions must without doubt, according to all the laws of physiology, degenerate, and gradually disappear. This then must have been the case with the brain of prehistoric man.
Of what substance can we suppose this superfluous brain to consist? Of ganglionic cells? If so, these cannot have been different in character from modern ganglionic cells. They must have received excitations and have combined them in various ways: then have transformed them into excitations in us, as reflex actions, as volitions (how, we are for the present entirely ignorant), or have incorporated them in the form of ideas in the infinitely complex machinery which we call consciousness. Are we then to suppose these superfluous portions to belong to the cerebral connective tissues? Even that would not make them brain: indeed there is no conceivable ground explaining their presence and persistence or indeed for supposing them possible. Whichever way we turn, if we are not to fly in the face of plain physiological fact, we are compelled to regard these mainstays of Wallace's objections as untenable - not to mention the fact that elephants and whales have larger brain volume (and therefore on this theory ought to have superior capacities) than Cuvier or Napoleon.

The second point is more difficult to meet. Not that we are driven to admit that natural selection is insufficient to
account for the hairlessness of the human skin simply because such hairlessness might have been injurious, but because it is almost impossible for us to have any knowledge of the time when the gradual change took place from the hairy state of the ancestors of the present race of men to a hairless condition. But if we understand Mr. Wallace rightly, he lays great stress upon the circumstance that the back has become bare, and that it is this portion of the body which savages protect against rain. Even if it were true that "the naked and sensitive skin, by necessitating clothing and houses, would lead to the more rapid development of man's inventive and constructive faculties," how does it come to pass that that portion of the body which, according to Mr . Wallace's statement, is the best protected, the back, is the very one which, according to the most exact measurements of physiologists, is the least sensitive? And does not rain also fall as much on the breast, the legs, and the arms? Again, how does Mr. Wallace know that the hairy ancestors of the men now existing did not possess clothing and houses? Further, why may we not simply suppose that they gradually lost their hair because they did not any longer need it? Why, lastly, may not this be the reason which prevents the Esquimaux from again acquiring a thick coat of their own? We thus get question for question; dilemma for dilemma.

We may pass over any details respecting the hands and the feet, since Mr. Wallace himself says, "he did not attach the same importance to them as to those he had already dwelt on." But as to the human voice, Mr. Wallace will not deny that there are certain sounds of many savage languages which a singer who can render Mozart and Rossini to perfection and with the greatest ease, is nevertheless quite incapable of producing; that thus the accurate cultivation of the throat and windpipe (and the latter is of the greatest importance for the beauty of the voice) is necessary, not merely for those highest requirements of art, but also for the commonest sounds and cries of savages little elevated above the beasts. The supposition of a predisposition therefore, also becomes superfluous.

If we hold that none of the facts hitherto mentioned are sufficiently established to justify so important a step as the introduction of a new principle of explanation, we must equally object to any attempt to adduce reasons from the so-called psychical regions of human nature. Psychology is itself in far too incomplete a state to throw much light on the matter. The question how the motion of material particles can pass over into thought seems to be as far from a solution as it ever was. We must therefore concede to Mr. Wallace, and to those who think with him, the right to account for psychical and organic phenomena on other than mechanical principles, especially as he does not blink the attempt to get rid of these principles even in the explanation of the inorganic world. Criticism has merely to control the method and the cogency of the arguments: not to reject principles of explanation as such. We confess that Mr. Wallace's principles, as they are expounded in the last of his essays, admit of being methodically and consistently carried out : and shall welcome any attempt which he may make in a future edition to perfect them in these particulars. If such principles do not directly help us onwards, they at least preserve us from onesidedness.

> Anton Dohrn.

The Theory of Practice. An Ethical Enquiry, in Two Books. By Shadworth II. Hodgson. 2 vols. Longmans, 1870.
This is a remarkable but unsatisfactory book: remarkable because the author shows an unusual interest in and command over metaphysical and logical forms; unsatisfactory
because he attempts to compromise where compromise is impossible. In a former work, Time and Space, Mr. Hodgson laid down the basis upon which the Theory of Practice is constructed, and hence his present conclusions are limited and conditioned by the validity and sufficiency of the posttions there assumed. As the writer conceives ethical theory, nay the theory of practice generally, to presuppose metaphysic, we must enquire how far his notion of metaphysic is an adequate one. Now we find that Mr. Hodgson has nothing to offer by way of a metaphysic except a theory of individual consciousness. This consciousness does not even originally include a knowledge of self, which is gained by later experience, and throughout is merely of phenomena. Each phenomenon has two elements-a formal, which is time and space ; a material, which is feeling. Accordingly, all through his investigations, Mr. Hodgson has no eyes for anything except time, space, and emotions. The possibility of an ontology is expressly denied by him.

Now of course it is open to a writer to give any signification he likes to the ill-coined and ill-used word metaphysic: but if we use the word in its ordinary acceptation, as the representative in modern parlance of the ancient $\pi \rho \omega_{i} \eta$ фi $\lambda o \sigma o \phi i ́ a$, a metaphysic without an ontology is a contradiction in terms. Realism may be an impossible scheme, but an ontology in some form-idealistic or other-wise-we must have. To what branch of philosophy would Mr. Shadworth Hodgson hand over speculations as to the nature of the first cause, of God? or would he be inclined to surrender such investigations entirely to mystic theology, as we gather from his contemptuous mention of "natural religion"? (vol. i. p. 546). If so, Mr. Hodgson's system is entirely
 Positivism itself. Its theory ultimately depends upon a consciousness of everything in general, and nothing in particular ; its practice upon casual emotion. It is not in the words of its author a "metaphysical positivism," but merely a pseudo-metaphysical positivism-a positivism urged beyond the bounds of its narrow consistency into a dream-land where there is neither goal to aim at, nor fixed restingplace, nor chart of guidance.

As we might expect from the general nature of his theory, when the writer comes into the region of practice, we hear of nothing but emotions. Conscience is an emotion, justice is an emotion, and credit is actually taken for the presentation of a definite end for morality, in the fulfilment of the emotion of justice by the emotion of love. The criterion by which we are to regulate our action towards this end is the emotion of conscience or moral sense, and the distinctness and immediacy of this criterion is contrasted with the
 ópícte (sic). It is needless to remark that Aristotle's words (Eth. Nic. ii. 6, 15) are ©̂s à̀v ó ф póvcuos ópívetev, and that $\phi \rho o{ }^{2} \eta \sigma$ s-the meeting-point of the reason and the willis Aristotle's subjective criterion of morality, a fact apparently missed by Mr. Hodgson (vol. i. p. 22). We think that to most readers, as to ourselves, "practical wisdom" will seem a better guide to and standard of action than the " emotion of moral sense."

As he has now provided us with an end and criterion, Mr. Hodgson next turns to the consideration of the "motive" of action. This is an unfortunate word to admit into a philosophical system, owing to the vagueness of its use in ordinary language, so we will see how the writer defines it. Accordingly we find it stated (vol. ii. p. 16) "that the motive is the efficient or dynamical cause, tending to the production or modification of the ultimate ideal end." Here it seems that motive is used in its mechanical sense as the efficient cause, but elsewhere we find pleasure to be the
motive ; surely pleasure cannot be called the efficient cause of action. The fact is, neither in his use of the word "end" tor in his use of the word "motive" is Mr. Hodgson consistent, and, moreover, he never analyzes the contents of his ent-the sense of moral right.
I: will be evident from what we have said that we cannot accept the system set forth in the Thicory of Practice as an adequate solution of the ethical problem, or even as a welldirected attempt towards the solution of that problem. Still the work before us is not without great merits, and the necessities of destructive criticism ought not to blind us to these. When filling up his framework by the delineation of the special emotions, Mr. Hodgson is always acute, and sometimes profound. Particularly interesting is his description of the emotion which he designates "eeriness" (vol. i. p. 160). Again, there are many passages which are almost models of neat, crisp, and terse philosophical statement, especially on the relation of logic to science (vol. ii. pp. 5, 6).

But to sum up our opinion of the merits of the book as a whole, we cannot but think that Mr. Hodgson has shown himself in it rather a fit student than a fit exponent of philosophy.
R. C. L. Dear.

## Scicntific Notes. <br> THE PARIS BALLOONS.

Forty-FoUr authenticated balloon voyages from Paris took the directions given bencath :-

|  |  |  |  | N. | N.E. | E. | S.E. | S. | S.w. | w. | N.W. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | September |  |  |  | . | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 2 |  |
|  | October . . | $\cdots$ | - | 6 | 3 | 2 | . | $\cdots$ | $\cdots$ | $\cdots$ |  |
|  | November | . | . | 2. | 4 | 2 | $\cdots$ | 1 | 5 | 1 | $\cdots$ |
|  | December | . |  | $\cdots$ | 2 | 2 | 2 | 2 | 2 | 2 | . |

The whole of the October balloons seem to have moved with the south and westerly winds which prevail over Paris for 17 days in that month (the average given by 30 years' observation).

In November the same winds blow over Paris for an average of 18 days, but in this month only half of the recorded number of balloons took the direction of these winds; five moved in a completely opposite direction to south-westward. But north-east winds prevail for only two days in this month, so that either there has been an unusual amount of north-easterly wind during last November or these balloons were caught into the upper returning polar current, which may have descended lower in that month.

In December the south-west winds have still an average of 17 days, but an equal number of balloons took each direction between N.E. (round by south) to W.

From the few recorded observations of the elevation of flight the balloons appear to have risen and travelled at from 2000 to 7000 feet above the ground; their speed varied from 13 to as much as 80 miles an hour. The furthest flights were those to Norway, 840 miles at the rate of 55 miles an hour, and to the range of St. Baume, between Marseille and Brignolles, 420 miles at 28 miles an hour. This latter balloon was evidently caught by the cold current of air which falls on the Gulf of Lyons as the chilly " Mistral."

By means of the balloons besieged Paris was able to send messengers to the outer world on an average once in every two days, and the whole space within which they alighted was not less than France itself. Whether any of the attempts to convey intelligence by their means into the city were successful remains to be told.

There is no certain information of any loss of life during these months of air-navigation, and the risk attending this mode of transit is certainly not greater than that of the early days of seavoyaging.

## Botany.

Parasitic Ear-Fungi.-The Bulletin de la Sucistés impériale dis Nuturalistis de Mosiou, No. I, for 1870 (just published), contains a paper, by Dr. Karsten, on the parasitic fungi found in the human ear, with copious illustrations. The writer confirms the statements made by Hallier and other previous observers, that when the spores of these fungi are sown elsewhere, they assume very different forms, according as the matrix on which they are sown is rich or poor in material for nutrition ; and that fungi described by earlier writers as distinct species, or even as belonging to different genera, are frequently merely different forms in the genctic cycle of the same plant.

Fertilisation of Fumariaceæ.-Professor Hildebrand, of Bonn, has been continuing his important researches on the mode of fertilisation of different tribes of plants; and contributes to Pringrieim's Jahrbuch für wisscnschaftliche botanik for 1870 some observations on the phenomena observed in different plants belonging to the order Fumariaceæ. He finds that, except in $I I, p i c o u m$ (where the stamens are free instead of diadelphous), the pollen from the ripe anthers falls immediately on to the stigma, with which they are in close proximity; so that self-pollenizing (Selbsticstäubun ${ }_{5}^{r}$ ) is inevitable, the anthers and stigma being developed at precisely the same time. This does not, however, necessarily imply self-fertilisation, as insects visiting the flowers carry off some of the pollen to other individuals. Hypicoum is somewhat protandrous (stamens ripening before stigma).

Bud Varieties.-Mr. Thomas Meehan read a paper before the Philadelphia Academy of Natural Sciences, on November 29, 1870, having for its object to show that varieties in plants often originate from buds, and not almost exclusively, as is generally supposed, from seeds. The instance adduced by Mr. Meehan in illustration is a new form of Ru!us, a genus which he believes is scarcely ever produced from seed in the wild state. He also brought forward evidence of bud variation, in which there was no possibility of hybridism, in the case of the sweet potato (Conaolvulus batatas), which never flowers in that part of the country, precluding the possibility of seminal power having had any influence on the phenomenon. The points which he specially insists upon are:-1. That identical varieties sometimes appear in localities unfavourable to the idea of a common centre of origin. 2. Varieties have originated in which probably no hybridism or any seminal agency operated. 3. Varieties have certainly originated in the sweet potato by evolution, without seminal agency; and the same variety has, in this way, appeared in widely separated districts. 4. As the discoveries of Darwin have shown varieties to be, in many cases, the parents of species, species may originate in widely separated localities by bud variation.

The countries of Southern Europe have suffered so severely from the improvident destruction of forests, the climate has so materially deteriorated from the baneful effects thereof, that any effort to supply a remedy, and to recover lost ground, must be hailed with unmixed satisfaction and approval. The publication of the Estudios Foristalis, by D. II. Ruiz Amado (Tarragona), is a welcome sign that the Spaniards are alive to the vital importance of forest conservancy, and that the subject is likely to receive due attention in a country which has suffered as much as, if not more than, any other in Europe, from reckless felling of timber. The once forest-covered hills which bordered the rich garden of Murcia in Moorish times are now a mass of arid rocks.

## Phy'sics.

Is Electricity produced by the Living Human Body P-In the Sfiritualist of February 15, a periodical in which one would hardly expect to find original scientific matter, are some valuable remarks by Mr. Cromwell F. Varley, the well-known electrician, on the supposed production of electricity by the living human body. He first remarks that the sparks produced, in certain cases, by combing the hair, by drawing of silk stockings, or by rubbing the feet on a carpet, are illustrations of frictional electricity, which in no way depend on vitality, but are due solely to proper conditions in the substances rubled together and in the atmosphere. He then comments on another form ol supposed bodily electrification, which has led many people to suppose that the brain was an electrical battery sending electricity through the nerves to contract the muscles, and which is produced as follows. The two terminals of a very sensitive galvanometer are connected each with a separate basin of water. If the hands be then placed one in cach basin, on squeezing one hand violently a positive current is almost always found to flow from that hand, through the galvanometer, to the other hand which is not compressed. While experimenting night after night on this subject in 1854, Mr. Varley found that, after squeezing the hand, opening the clenched fist produced a momentary increase of power instead of a decrease; and when the wind was from the south-west, the power was less than one-fourth as strong as when it was from the northeast. The former wind was found to be slightly negative to the earth; the latter was invariably powerfully electro-positive. On trying to exhibit these currents on one occasion and finding them to be very
weak, Mr. Varley washed his hands thoroughly in water containing a little liquid ammonia, in order to decompose the grease in the pores of the skin. The result was a diminution instead of an increase of the power. On washing his hands, however, with very weak nitric acid, and afterwards with water, he obtained more power on squeezing his hands than he had ever done during the most persistent east wind. This led to an explanation of the phenomenon as one due to chemical action alone, the act of squeezing the hand violently forcing some perspiration out of the pores. By dipping one hand in a solution of ammonia and the other in one of nitric acid, and then wasling both in water, squeczing either hand produced a current in the same direction; and when both hands were placed in the water and a little acid dropped on one of them, a current was instantly generated without any muscular exertion. Mr. Varley finds no evidence that electricity exists in or about the human boly, either as a source of motive power or otherwise; and would explain all the feelle electricity which has been obtained from the muscles as due to different chemical conditions of the parts of the muscle itself. The nerves are bad conductors, and are not insulated. The force which is transmitted by them cannot therefore be electricity; and the fact that this force is transmitted at a rate about 200,000 times slower than an electric current, is alditional proof of their non-identity. It is to be hoped that a detailed accoumt of Mr. Varley's experiments on this interesting sulject will soon be given to the scientific world.
On some Phenomena observed with the Water-hammer.-Pogsendorff's Annaln for December contains the following communication from Professor Lommel :-By means of tinfoil coatings applied to the two ends of a water-hammer, he connects the latter with the conductors of a Holtz's electric machine ; on working the macline, at every discharge, a sort of sheet lightning is seen to flash through the vacuous space alove the water in the tube; the light was of a magnificent purple red colour, and, when viewed with the spectroscope, gave the three hydrogen and the sodium line. The discharge caused, however, the decomposition both of the water and of the glass, for, after a time, the vacuum in the tule was found to be destroyed, and the water to have an alkaline reaction. In tubes filled with a mixture of alcoliol and water the discharge was of a light green colour, and its spectrum exhibited two red, one yellow green, one very light green, a blue, and a violet line, and is remarkahly similar to that yielded by the green portion of the flame of a Bunsen's burner. Here also gas, probably a hydrocarbon, was liberated by the discharge, but the lifuid was found to have a decided acid reaction, and also to contain traces of peroxyde of hydrogen. The spectrum observed in the second case presents many points of resemllance to that of lightning as olsserved by Kundt. The tube of a thermometer connected by means of tinfoil coatings with an induction coil or electric machine, is seen to be filled with the green light of mercury vapour when the discharge is allowed to take place if it is absolutely vacuous, but if it still contains a trace of air the light is of a reddish colour, and this is accordingly a most delicate method of testing a thermoneter.

## Chemistry.

The Stewart County Meteorite.-This aërolite fell at in. 30 A.M., on the 6 th October, IS 69 , about 12 miles south of west from Lumpkin, in Stewart County, Georgia. An account of its descent is given by Prof. I. E. Willet, of Mercer University (American fournal of Science, November, 1870 , 335 ). The sky was clear at the time when a series of explosions, together with a rushing sound, were heard over a region alout 30 miles N.E. and S.W. and 50 or 60 miles N.W. and S.E. The stone struck the ground in sight of two negroes, and some twenty steps from them, at an angle of about 30 degrees with the horizon, and penctrated about ten inches into the soil. It weighed nearly $\mathbf{3}$ ounces, and was covered with a black crust. Prof. J. Lawrence Smith has contributed to the same number of the journal the results of his examination of the stone. The fractured surface exhibits numerous greenish globules set in a whitish granular material, and throughout its mass particles of nickeliferous iron, some pyrites, and a few specks of chrome iron were visible. The green nodules were found to be bronzite, though the presence of 8 per cent. of alumina in them is an unusual feature. The nickeliferous iron contained $\mathbf{1 2}$ per cent. of nickel and $0 \cdot 75$ per cent. of cobalt. With the exception of the bronzite, the minerals constituting the earthy portion of the meteorite could not he separated for examination, and their presence is assumed from the results of an analysis of the mass, which indicated the following compoition :-

$100 \cdot 00$

Amorphous Sulphur. - Weber finds (Poggendorff's Annalin, No. 11, 1870, 432) the soft amorphous sulphur, set free on passing 8 current of sulphuretted hydrogen through fuming nitric acid, better adapted for the investigation of the physical characters of this element than the so-called $\boldsymbol{\gamma}$ sulphur. When collected and dried, it is ropy end elastic like caoutchouc, and remains so for many days. After treatment with carbon disulphide 74 per cent. remained undissolved. P’aced in a steam-bath, it became quite liquid, but afterwards solidified; whilst a thermometer immersed in the sulphur showed a temperature $9^{\circ}$ above that of the bath during the change, and then fell. During some chemical changes, as is known, soluble sulphur is liberated. That set free by the spontaneous decomposition of hydrogen persulphide and the variety known as milk of sulphur are in the soluble modification. Potassium monosulphide, when decomposed by hydrogen nitrite, liberates insoluble sulphur; if, however, the potassium compound be converted by digestion with sulphur into polysulphide, the latter body, on trentment with hydrogen chloride, gives up its sulphur in the soluble modification. The author concludes that from compounds in which the constituents are held together by comparatively strong chemical affinity, such as hydrogen sulphide and alkaline monosulphides, sulphur separates in the amorphous condition; from compounds of less stable constitution, however, like persulphides, we obtain it in the other form.

A New Class of Alcohols.-In the oxydation series of the hydrocarbons, there fails that member which can be regarded at one and the same time as alcohol and as aldehyde or acetone. Graebe (Birichte dir ${ }^{\circ}$ diutschen chem. Gesellschaft zu Birlin, No. 1, 1871, 34) was led to search for a body of this kind, with the hope of ascertaining whether substances containing the atomic group $\mathrm{COCH}_{2}(\mathrm{OH})$ class themselves more with the alcohols or the acids. Their study was, moreover, of importance, in tending to throw light on the constitution of the sugar group, since the acetyl compounds formed by Schützenberger indicate that grape sugar contains one carbonyl group, and cane sugar two. From acetylbenzol (acetophenone), $\mathrm{C}_{6} \mathrm{H}_{3} \mathrm{COCH}_{3}$, (iraebe has succeeded in producing the desired acetylbenzol alcohol, $\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{COCH}_{2}(\mathrm{OH})$. By passing chlorine at the boiling temperature through acetylbenzol, and subsequent fractional distillation, chlormethylbenzol, $\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{COCH}_{2} \mathrm{Cl}$, is formed. It readily parts with its chlorine in the presence of oxidizing agents, and is converted into benzoic acid. In the facility with which chloracetylbenzol gives up its atom of chlorine, it resembles chloride of benzyl rather than the chloride of benzoic acid. In boiling water it undergoes no change; if, however, these two substances be heated together to a hisher temperature in closed tubes, hydrogen chloride and a solid body with a very high boiling point are formed. Boiled for some time with an alcoholic solution of potassium acetate, the acetic ether is produced. Sodium carbonate or lead oxide and water also remove the chlorine, and among other products the new alcohol is found. The acetic ether melts at $44^{\circ}$, boils at $270^{\circ}$, and separates from ordinary alcohol in rhombic plates. The alcohol is easily prepared from the acetate by the action of alcoholic potash.

On the Occurrence of Amorphous Mercury Sulphide in Nature.-This mineral is found in considerable quantity in the Bedington Quicksilver Mine, Lake County, Califormia, and is described by Dr. Gideon Moore, in the fournal fuir fraktische Chemic, No. 17, 1870. It is found in association with iron and copper pyrites and crystals of cinnabar. It is without structure or cleavage, and has a brilliant fracture; when pounded it takes a high polish and metallic lustre resembling graphite. Its streak on porcelain is pure black. Its hardness is about 3 of Moh's scale, and consequently somewhat greater than that of cinnabar. Its specific gravity is $7 \cdot 70$ to $7 \cdot 74$, being greater than that of artificially prepared black mercury sulphide, which is 7.55 , and less than that of cinmabar, which is $8 \cdot 0$ to $8 \cdot 2$. Analysis showed it to differ in no way as regards chemical composition from cinnabar. The author proposes the name metacinnabar for the new mineral. The region where it occurs bears the most striking evidences of volcanic activity.

Dr. Wilhelm Kuihne, Professor of Physiology at Amsterdam, author of the Lehrinuch der physiologischen Chemic, has been called by the University of Heidelberg to the chair of physiology, rendered vacant by Professor Helmholtz's translation to the University of Berlin.

## New Publications.

Darwin, C. On the Descent of Man. 2 vols. London: Murray. Jonfs, T. Rywer. General Outline of the Organization of the Animal Kingdom, and Manual of Comparative Anatomy. 4th ed. improved. London : Van Voorst.
Jowett, B. Translation of the Dialogues of Plato, with Analyses and Introduction. Clarendon Press.
Wagner, D. A. Handbuch der chemischen Technologie. 8. Aufl. Leipzig: Wigand. 8r.
Zittel, K. A. Palaeontologische Mittheilungen aus dem Museum des k. bayerischen Staates. 2. Bd. 2. Abth. Die Fama der aeltern Cephalopoden. 15 Steintaf. Cassel : Fischer. 44 .

## History.

Select Charters and other Illustrations of English .Constitutional History, from the Earliest Times to the Reign of Edward I. Arranged and edited by William Stubbs, M.A., Regius Professor of Modern History. Oxford : at the Clarendon Press, 1870. (Clarendon Press Series.)

The learned editor of the principal chronicles of the reigns of Henry II., Richard I., and John, in new and excellent texts, has supplied another want by a selection of constitutional documents. As a knowledge of the growth of the English constitution, its causes and consequences in a continuous development, is beginning to form a part of a regular English education, the Origines of English constitutional history, in the handy shape of a manual, are presented both to teachers and scholars alike. The collection is justly not continued further than the reign of Edward I., because after the era of this great law-giver "politics begin to replace polity." Similar documents of other nations, though highly valuable with regard to a comparative constitutional history of Europe, have not been admitted, lest the book might become too bulky.

A sketch so concise as only a master-lhand is able to pen it serves as a running commentary to the documents arranged in chronological order. It opens with the ancient German polity as introduced by the Low-German tribes, but developed distinctly during their migration into and conquest of an island. There is the township, the hundred (pagus), the shire (civitas), and the kingdom of the old English period, growing slowly into a union after the introduction of Christianity, the organisms of Church and State henceforth advancing side by side. But the king and the witenagemot, since the end of the roth century, suffer both from the first appearance of feudal centralisation in the hands of a few great earls. William the Conqueror, in his single person national sovereign and supreme landowner, introduces his own feudal system, in which Norman vassalage and the nation with its ancient institutions co-exist, but held together by an administrative machinery, represented by the Justiciar, the Curia Regis, and the Exchequer. The system is preserved during another generation, in spite of the tyranny of William Rufus, chiefly by the able statesmanship of Henry I., but breaks down in Stephen's reign, when "each baron was king in his own castle." With Henry of Anjou begins the rule of law, the barons and the clergy, like all other men, having equally to submit to it. The national council and judicial courts, the offshoots of the Curia Regis, still traceable in the Privy Council of the present day, as well as the first trial by jury, owe their origin to this important reign, to which that of Richard I., in the matter of constitutional development, is a mere supplement. Afterwards, John, the tyrant, without restraint, has to be forced to observe the same rule towards all free men by the Great Charter, which, both in its political and constitutional bearing, resembles in substance a treaty of peace. In the politics of the 13th century the national and the feudal parties alternately combine and separate again more than once, till the perfidy of Henry III. is overmatched by the strength, wisdom, and sincerity of Simon de Montfort. But the organization of the great reformer is proved to be premature by his own catastrophe, and the long constitutional struggle is only terminated by the eminent statesmanship of Edward I. By this time the chief component parts of the State machinery are completed in national and county representation, in the growth and the representation of boroughs, in the great councils, in counsel and consent, in taxation.

A few extracts from Cæsar and from the Germania of

Tacitus, arranged in part ii., contain nearly everything which in the early Germanic polity touches on matters of law and government. They are far from being complete, nor are the numerous notices admitted which, occurring in the Annals, the Histories, and the Agricola, have long ago been carefully collected by Jacob Grimm, as an appendix to his edition of the Germania (1835). The extracts from the Anglo-Saxon laws, chiefly from Thorpe's translation, are likewise very comprehensive; but the most important passages concerning public assemblies, courts of law, people's rank, territorial division, taxation, and the principles of old English self-government in the hundred, the shire, and the borough, will be found grouped together.

With part iii., the Norman period, commences the consistent arrangement of this excellent book. To each reign is prefixed a list of the Archbishops of Canterbury, of the Chief Justices and the Chancellors, and a lucid sketch of its constitutional history. Extracts from the chronicles are regularly succeeded by statutes, charters, writs, and other legislative documents. The financial government of towns and counties in the days of the Conqueror is naturally explained from Domesday. The memory of Henry I., who adhered to his father's routine, and led the way for the great reforms of his grandson, lives chiefly in the sole legislative act of his reign known to us, the charter of liberties issued at his coronation.

Part iv. is devoted to Henry II., "who governed England as an English king by asserting his royal rights and those of his people." Here we have the Constitutious of Clarendon from MS. Cotton. Claudius, B. 2, and the Assize of Clarendon from MS. Bodl. Rawlinson, C. 641, both of which MSS. Stubbs, in his edition of Hoveden, has pointed out as the safest texts. The Assize of Northampton, an expansion of that of Clarendon, is almost a forerunner of the Great Charter of John. The Assize of Arms shows the revival of the ancient fyrd or national militia, the Saladin Tithe of 1188 is the first attempt to tax personal property by employing local jurors to determine the liability of individuals. The extracts from Glanvill's law-book refer to the system of recognition by jury in connection with the principles of representation and. election. Every scholar-and not merely from an antiquarian point of view-will be pleased to find the Dialogus de Scacario, the work of Bishop Richard Nigel of London, undoubtedly the greatest in a succession of great administrators, copied in extenso from Madox's invaluable History of the Exchequer.
Part v. comprises the reigns of Richard and John. Of the four justiciars who acted in Richard's absence as his substitutes and almost as independent sovereigns, Hubert and Geoffrey distinguished themselves by their administrative skill in advancing the progress of the country towards self-government. The charters granted by Richard to the towns involve a remarkable step in the consolidation and the growth of the corporation. John's misgovernment, on the other hand, his concession of the kingdom to the Pope, brought the interest of the people into the closest harmony with that of the baronage. The celebrated Articles of the Barons of the 15 th June, 1215 , and their fruit-the Great Charter on which "the whole of the Constitutional History of England is a commentary "-would have been impossible without the rapid decay of feudalism. The new order of things is ushered in by a number of very significant public acts. There is a writ proceeding from a Commune Consilium dated 1205 , according to which the ancient fyrd and the feudal levy begin to be consolidated into a general army of the nation. An order for enquiring into evil customs, a few days later than Magna Charta, throws considerable light on the method of election in the county court. Amongst
other cities and boroughs London obtains a charter of privileges and the special right to elect its mayor annually.

Part vi. treats of Henry III., opening with an admirable introduction on the brilliant, fertile, but precocious character of the $3^{\text {th }}$ century in general, as well as on the struggles and shortcomings of this reign in particular. The Great Charter, as is well known, was re-issued by this king three times, but under influences very different from those to which John had to submit, and with the most significant omissions and additions. Each time they are most carefully noted and explained by collation with the original draft. Nevertheless, in spite of the king's perversity and further reaction in a feudal direction, a number of documents exist, showing the strong under-current towards a final settlement in constitutional affairs. By a writ for the collection of a carucage, taken from the Close Rolls of 122c, two knights of the shire are summoned, and the representation based on election has to assist in financial matters. In 1226, again, four knights of the shire are to take part even in political deliberation. In 1254 two knights are to be sent by each county for the granting of a national aid, no distinction being made between tenants-in-chief or knights, as such. According to a most interesting document of 123 I , illustrating the composition of the county court, its original elements since the days of Henry I. and Henry II., have been reinforced by representatives of the ancient townships and the new municipalities, a combination of all the shires being the only step wanting now for a true representative parliament. We miss, however, in Mr. Stubbs's highly instructive selection a certain royal writ, in which the word parliament seems to have been used officially for the first time in a general sense and with a most remarkable reference, viz. Close Rolls, 28 Henry III. membr. 13 ( 1244 ), Parliamentum Ruinimede quod fuit inter Dom. Johannem Regem patrem nostrum et barones suos Angliæ. The documents relating to the celebrated provisions of Oxford-the movement of 1258 -which aimed at an elective council, but undoubtedly would have superseded the king entirely, had it succeeded, are very conveniently grouped together; the famous Early English Proclamation of the 18 th October being printed from the revised text of Mr. A. J. Ellis, the French articles never without a translation. Another set contains all documents connected with the administration of Simon de Montfort, in which the great struggle seemed for a moment to arrive at its ultimate conclusion. Mr. Stubbs adheres with due regard to the conservative view of the framers of the Report on the Dignit', of a Pcer. According to it, the parliament summoned for the 20th January, 1265 , is not to be considered as the origin of popular representation, the novelty consisting rather in the participation of the representatives of the towns for the purpose of the national council. It had long been usual for local selfgovernment, where the representation of the shires was decidelly more popular than that of the boroughs. The reasons are well known why the national council, though rapidly tending that way, did not merge into a complete concentration of the local machinery as yet for another generation.
This came to pass at length in the grand reign of Edward I., the constitutional evidences of which are most ably arranged and reviewed in part vii. In an age of lawyers, to whose captiousness the principal errors of the great king himself must be mainly attributed, every branch of the administration of England takes definite form. By active legislation in Church and State all the principles that were in motion since Henry II.'s time were at last consolidated, so that the later struggles do not concern so much the framework of the constitution as its management. Perfectly independent
forces, however, are still at work. To ordain in council without referring to parliament remains the privilege of the crown by the First Statute of Westminster. In the Second, summing up the former Assizes of Arms and Watch and Ward, the persistence of primitive institutions and the victory of state policy over feudalism are exhibited. Whereas in the Writs for parliaments in 1290 the presence of the representatives of the shire is not yet regarded as necessary, those of 1294 mark the final transition from the system of local to that of central assent, until by the great council and parliament of 1295 a perfect representation of the three estates is actually secured. The great crisis of 1297, turning on the bull Clericis laicos and the refusal of the Earls to go to Gascony, terminates in the confirmation of the Charters, in which the constitutional articles of John's Magna Charta, which had been expunged in the re-issue of 1216, because they would have proved for ever an obstacle to a firm central power, are now omitted for a better reason. No link in the chain will be missed, and each public act receives its due consideration in connection with the constitutional development as a whole. After the Statute de tallagio non concedcndo, which is only preserved by Hemingburgh and not in any authoritative record, and by which the king never regarded himself bound, after the Summons to the parliament of Lincoln and the Writ for the collection of talliage, the chapter is wound up by an old favourite of antiquarians, the Modus tenendi parliamentum. In spite of its preamble nobody will date it in the days of the Conqueror, since Sir Thomas Duffus Hardy, from whose text it is reprinted here, has assigned the oldest manuscript to the time of Richard II. Mr. Stubbs is, however, inclined to accept it as a fairly credible account of the state of parliament under Edward II.

In the appendix the Petition of Right (1628) and the Bill of Rights (1689), the means of reference from a much later period of constitutional expansion, are offered to the political enquirer. A glossary of archaic legal and other terms in medieval Latin, or derived from Anglo-Saxon and old French, will stand any test applied to the multifarious and otherwise not easily accessible subjects of the collection. Here is a book of instruction, a synoptical introduction not only to the statutes at large, but the backbone of all study of national history, and a better specimen of such a work can hardly be furnished.
R. Pauli.

Historic and Municipal Documents of Ireland, A.D. 1172-1320; from the Archives of the City of Dublin, \&c. Edited by J. T. Gilbert, F.S.A., \&c., Secretary of the Public Record Office of Ireland. London : Longmans, Green, \& Co., 1870.
The contents of this volume, which is one of the Rolls Series of national publications, are of a very varied nature, and throw considerable light on the condition of Ireland during the space of a century and a half after the AngloNorman invasion-a period but little noticed by ordinary writers on the history of that country. Although relating chiefly to the affairs of Dublin, Drogheda, and the principal towns of North Leinster, the documents present a comprehensive picture of the policy which governed the early English monarchs in their dealings with the native and foreign inhabitants of those portions of Ireland which acknowledged their sway. That this policy was of a selfish nature, it is hardly necessary to assert. Even the inhabitants of their "good city of Dublin" had to purchase, with hard cash, the privileges conceded to them from time to time.
The regulations on the subject of traffic and merchandise, tolls and customs, are of great interest in connection with
the history of trade in Ireland during the Middle Ages, a subject of which very little was hitherto known. Of more importance, however, are the inquisitions respecting the enormous secular power of the Dublin archbishops, which Mr. Gilbert correctly observes (xxix) are, "as a series, unique in their age and class in Ireland." For the preservation of these inquisitions we are indebted to John Alan, Archbishop of Dublin, who was slain in the outbreak of "Silken Thomas," in 1534, and whose invaluable collections of Irish historical documents, industriously made in the short space of six years, remain still in manuscript.
The genealogist will find much to interest him in the rolls of names, which occupy 70 pages of the work, and contain some 2500 names of persons, the descendants of many of whom are still recognisable.
Almost one-half of the articles comprised in the work are taken from the Memorandum Rolls of Ireland, a most important class of documents still unpublished. The student of Irish history owes thanks to Mr. Gilbert for making him thus far acquainted with them.
The text is printed with great care and accuracy ; but a good glossary, and a translation of the Norman-French portions, would enhance the value of the work.
W. M. Hennessy.

## Intelligence.

The Annals of Loughr-Kcy, edited by Mr. W. M. Hennessy for the Rolls Series of ancient chronicles, will be issued in a short time. The contents of this chronicle are of great importance to the history of Ireland from the year 1014 to 1580 . It contains also several interesting entries of events in English and foreign history, not noticed in any other authority.

## Selected Articles.

F. Ferrara continues his account of "The Ancient Banks of Venice" into the 16th century. We have now some lists of the partners in the chief of them, and also of the creditors in cases of bankruptcy. The State-control over them and the strict enquiry into the causes of failure are characteristic. No new bank could be founded without full securities (fidejussores), e.g. the bank "Vittorio Correr" has fifty, bound in two thousand ducats a-piece. The banks had very little capital of their own, but traded on their deposits, and hence so many ruinous failures in those times. Ferrara gives full particulars of the mode of legal proceedings as to them, and a description of the archives where the documents now exist. He shows that Lattes, our previous authority on the subject, has supposed much more commercial liberty to have existed at Venice than was really the case. A freer age can hardly understand the existence of restrictions which long experience has shown to be useless. (Nucva Anthologia.)
Gött. Gel. Anz.-Jan. 11. [Böcking's edition of Ulrich Hutten's works ends naturally with the famous Epistolae obscurorum virorum. In his review of it, Geiger tries to determine the authorship of these famous letters more accurately than has been hitherto attempted.]Feb. I. [Waitz answers Lorenz' defence of the Chronicum thuringicum as being an original work. On the contrary, it is an extract from previous chronicles.]

## New Books.

Briefe u. Acten zur Geschichte d. dreissigjährigen Krieges in den Zeiten d. vorwaltenden Einflusses der Wittelsbacher. I Bd. München : Rieger.
Corpus Scriptorum Ecclesiasticorum Latinorum : ed. consilio et impensis Acad. Vindob. Vol. III. Pars 2 and 3. Cypriani opp. omnia ex rec. Hartelii.
Droysen, T. G. Geschichte der Preussischen Politik. Vol. 3: Der Staat des grossen Kurfursten. 2te Abtheilung. 2nd ed. Leipzig: Veit and Co. (Will be out immediately.).
Höfler, C. Abhandlungen aus dem Gebiete der alten Geschichte. IV. (Academy reprint.) Ueber die richtige Alggrenzung der alten Geschichte gegen das Mittelalter. Wien : Gerold.
Isancsohn, S. Der deutsch-französische Krieg im Jahre 1674 u. das Verhältniss d. Wiener Hofes zu demselben. Nach'bisher unedirtem urkundl. Material dargestellt. Berlin: Putkammer u. Mühlbrecht.
Noorden, Carl von. Europäische Geschichte im achtzehnten Jahrhundert. 1. Abtheilung: Der spanische Erbfolgekrieg. Düsseldorf: Buddeus.

Petong, Rich. Ueber publicistische Literatur beim Beginn der Nymweger Friedensverhandlungen. Nebst einem Verzeichniss gleichzeitiger Quellenschriften für die Geschichte derselben Zeit bis zum Frieden von St. Germain. Berlin : Kortkampf.
Piillifss, G. Die Einwanderung der Iberer in die pyrenäische Halbinsel. (Academy reprint.) Wien : Gerold.
Reliquife tabularum terre regni Bohemiæ anno 1541 igne consumtarum. Ed. Jos. Emler. Tom. I, vol. 2 et 3. Prag : Grégr u. Dattel.

## Philology.

The Sikandar-námah-i Bahrí of Nizámi, edited by Dr. A. Sprenger and Ághá Aḥmad 'Alí. (Bibliotheca Indica.) Calcutta, 1869.
The Asiatic Society of Calcutta have just published in their Bibliotheca Indica the second and concluding fasciculus of the Khirad-Nämah-i Iskandarí of Nizímí. Dr. Sprenger published the first fasciculus in 1852 , but, as he soon afterwards left India, the work has remained unfinished till now, when it has been completed by Ághá Ahmad 'All.
Nizámí is one of the most famous Persian poets ; he died A.H. 606 (A.D. 1209). His Khamsah, or $\pi \epsilon \mu \pi a ́ s$ of romantic poems, has been lithographed in Bombay, and one of them, the Sikandar-námalh,* has been several times printed in Calcutta; but in all these editions the Sikandar-naimah has only its first part (the "Iḳbál-námah," or "Sikandar-námah-i Barri"), and the second part has never been printed before. As MS. copies of it are rare, its publication is a boon to all interested in Persian literature. All Nizámís works are thus now rendered accessible by the press, with the exception of his Dizuan, which is very rare even in Persia.

The two parts of the Sikandar-namah (the first written A.H. 597, the second 599) contain the Oriental traditions of the history of Alexander. They appear to be more or less founded on the well-known narrative of the Pseudo-Callisthenes, which furnished the groundwork for so many popular romances in Europe during the Middle Ages; and the Eastern and Western versions alike supply an instructive lesson how little tradition can be relied on, apart from contemporary written history. The real achievements of the Macedonian conqueror are lost in a cloud of fables, just as in Archbishop Turpin's pretended chronicle all the historical glories of Charlemagne's reign are ignored in the anachronism of his fictitious crusade against the Moors.
These legends appear in their oldest Oriental form in the Shálnámah of Firdausí, who died A.D. io2o, but Nizámí is the next oldest authority (cf. Spiegel's Die Alexandersage bei den Orientalen). In the first part of the Sikandar-namah we have Sikandar's birth; but he is not represented, as in Firdausí, as the son of the daughter of Fílikús (Philip), who had been given in marriage to the victorious Dárá, and then repudiated by him; but he is found by the Greek king, while on a hunting excursion, lying as an infant beside his dead mother. Filikús adopts the outcast child as his heir, just as in the Pseudo-Callisthenes Philip adopts Alexander, who is really the son of the Egyptian King Nektenabo.

Nizámí narrates Sikandar's various conquests after his accession to the throne ; he first goes to Egypt and conquers the Æthiopians, then he seizes Persia from Dárá, and conquers two Hindu kings, Fúr and Kaid. He then passes on to Tibet and China, but is recalled by an invasion of the Russians, who had attacked Barda' in Azarbaiján. (This episode has been edited and amply illustrated by Erdmann in his dissertation De Expeditione Russorum Berdaam versus, Casan, 1826,1828 .) After repelling the invaders, he goes on a vain search for the fountain of life in the land of darkness. The first part of Nizámi's Sikandar-námah, called "Barri," or "Alexandreis terrestris," ends with his return to Rúm.

* Another, the Makhzan $u l$ Asrar, was edited by Mr. Bland, for the Oriental Text Society, in 1844.

The second part-called "Bahri," or "Alexandreis maritima," and also the "Khirad-námah," or "Wisdom-book"is chiefly occupied with Sikandar's government in his kingdom, his intercourse with the Greek philosophers, and his career as a prophet; but there are several episodes in it of considerable literary interest. The poet begins with a description of the king in his court, administering the affairs of state, and studying all kinds of wisdom with his teachers, and he then gives a chapter to the different explanations of the appellation "Zúll karnain," or "two-horned," by which Sikandar is known in the East from a passage in the Kurán, ch. xviii. The explanations are curious, and one of them is worth notice as an Eastern version of the story of Midas, which, by the way, is also found in the Ssidikikir, or Mongolian recension of the Sanskrit Vetálapanchavincati; it does not, however, occur in the Hindu original. According to this explanation, the king had two long ears, which he carefully concealed under his crown, and of all his subjects only his barber was aware of it. His old barber at length died, and the king threatens death to his successor in office if he should betray the secret. At last the poor man, unable to repress himself, went into a desert and whispers the secret to the reeds in a pit. A shepherd cuts a pipe from the reeds, and it utters the words, "King Sikandar has two long ears." The king hears it while riding one day through the desert, and on his return forces the barber to confess what he had done.

In the next chapter, pp. 28-30, we have a story that bears a curious likeness to Boccaccio's fourth Novella of the tenth day, which has been lately naturalised in English by Tennyson's Golden Supper. Some episodes of inferior interest follow, and we then come to the account of the seven philosophers who are the king's chief advisers in his court. With the usual Oriental disdain of place and time, their names are given as Arisṭo, Sukrát, Falátụn, Válís (Thales), Balínús (Apollonius of Tyana), Furfúriyús (Porphyry), and Hurmus (Hermes Trismegistus) ; and, amidst the vague commonplaces generally put into their mouths, we occasionally find a few traits which are historically correct. Thus Vális, in his discourse on creation, p. 77, maintains that water is the origin of all things; and some of Aristotle's sayings on the same subject dimly remind the reader of the De Calo. Socrates is unaccountably confused with Diogenes, and there is an interview described between him and the king, who finds him lying outside his hermit-cell and basking in the sun. The most curious episode, however, is one which relates to a contention between Aristotle and Plato. Aristotle claims the pre-eminent seat in the assembly of the sages, and Plato in disgust retires into solitude to listen to the music of the seven spheres. He there invents a musical instrument with seven strings and a gourd, something like the Hindu vinua, which he calls an arghanún (cf. äpyavov, as used in Sept. Ps. cl. 4); with this he plays and, like Orpheus, enchants the wild beasts of the desert, who at one tune fall insensible round him, and at another fly away in panic. Aristotle goes to see the reported wonder, but himself succumbs to the magic influence of the notes, and acknowledges Plato's superiority. Plato now returns to the court, and the king asks him concerning his wonderful invention; and Plato, to illustrate the secrets hidlen in nature, relates a story (pp. $55-58$ ) which is a very close version of the wellknown legend of Gyges' ring as told in the second book of the Republic: A hot vapour, he says, once rent the ground and brought to light in the chasm a hollow horse of tin and copper, with a large fissure in its side. A shepherd saw it and discovered in the body an old man aslecp, with a gold ring on his finger. He took it off, and went next morning to his master to learn the value of his booty; but during his
visit he discovered to his astonishment that, when he turned the seal towards his palm, he became invisible. He determined to make use of this power, and he proceeded to the palace and secretly entered the council-chamber, where he remained unseen. When the nobles had left it, he revealed himself to the king by this miracle as a prophet. The king at once took him as his minister, and eventually the shepherd succeeded him on the throne. The story can only have come to Nizámí from the Republic, probably through some Arabic translation. Wenrich, in his book De Auctorum Gracorum versionibus et commentariis Syriacis Arabicis Armeniacis Persicisque, mentions an Arabic translation of the Rcpublic (Kitáab-us-siyásat) by Honain ben Ishák; and there is a commentary on it by Averroes. We have next Sikandar's answers to the eight questions propounded by an Indian ambassador (who is however, with the usual error of Persian poets, described as a fire-worshipper), and the different opinions of the seven philosophers on the origin of the world.
One night an angel visits Sikandar and announces that God has chosen him as a prophet, and he is to go through the world with his army, putting down idolatry and vice, and establishing monotheism and virtue. Light is to precede him and bless those who submit to him, while darkness is to follow him and overwhelm his enemies. He is told that he shall understand all foreign languages, and whatever he says in the Rúmf language his various hearers shall at once understand without an interpreter. Falátún, Arisṭo, and Sukrát each make a short treatise of morals and politics, which the king is to consult in all cases of difficulty. Sikandar then commits his kingdom to his son Iskandarús, under his mother's regency, and sets forth from Macedonia on his new expedition. He first goes to Alexandria, and delivers Mecca from a tyrant ; then he proceeds westward, and after a long land journey makes a three months' voyage by sea. He at last reaches a land inhabited by barbarians, who fled from him, and, after a month's toilsome journey through a desert of scorching sand, he finds himself on the shores of the ocean-"he remained lost in wonder at that deep sea which the Greek called Aukiyiníis." * He sees the sun sink into its waters, which are thick like quicksilver and swarm with unknown monsters. He then returns and discovers the sources of the Nile, and also, among other adventures, comes upon the golden gardens and jewelled trees of Shaddád, the famous mythical king of Iram, but leaves its treasures untouched. We have similarly his travels in the South, and the East, and his adventures in their seas, whence the book gets its name ; and he also visits the North, where he builds the wall against Yájúj and Májúj, and finds a virtuous race like the Hyperboreans. He then returns to Rúm through Persia, and dies at Shahr-zur, near Babylon, and is buried in Alexandria. Iskandarús resigns the throne, and becomes a darwish; and the seven sages soon follow the king to the grave, Socrates dying by poison. The poem concludes, as it opened, with a panegyric on Sultán Nuşrat-ud-dín, probably the second king of the dynasty of Hazírasp Atábeks which reigned in Laristán.

Aghá Ahmad 'Alí has edited the text with great care, and has given the variants from several MSS. Some of these are very useful ; thus he notices that a MS. from Persia does not contain the absurd lines found in most Indian copies after the account of the deaths of the seven sages, which describe Nizámís own death, and which were evidently added by some enthusiastic admirer (in India?), although the poem has a proper conclusion by the author, in which he expressly gives the day of the month and the year when

- Ighí Ahmad 'Ali reads "ki Yünini ori Kiyinis kh'ind;" my MS. reads " ki

the work was finished. I may add that I knew Ághá Ahmad 'Alf well in Calcutta; he is one of the few Maulavis who have a cultivated taste in poetry, and a genuine literary enthusiasm. He promises his readers at some future time an essay on the history of the Masnavi of the Persians and the life and writings of Nizámi.
E. B. Cowell.

German Names of Affinity. [Die deutschen Viricandlschaftsnanısu; eine sprachwissenschaftliche Untersuchung, nebst vergleichenden Anmerkungen, von Dr. Wilhelm Deecke.] Weimar: Hermann Böhlau, 1870.
Is studying the development and the genius of a language it is always useful to devote especial attention to those groups of words which signify a natural system or cycle of related ideas. In cases where we have the means of sifting the exact etymological character of such words to the bottom, we are able to see what sort of connection, if any, exists between these words as words. From this point of view we welcome the treatise named above, although the author has not succeeded in establishing all the results which might have been expected from researches and collections of this kind. This, however, was less the fault of Dr. Deecke than the consequence of the obscurity in which a great part of Indo-Germanic, and especially German, names of affinity is still shrouded.

The work examines about forty words of expressing family relations: Verwiandtschaft, Freundschaft, Sippe (gossip), Magschaft, Geschlecht, Ehe, Frcite, Heirath, Verlobung, Braut, Vermählung, Gatte, Mann, Frau, Weib, Kind, Knabe, Mïdchen, Erbe, Eltern, Vatcr, Mutter, Sohn, Tochter, Bruder, Schwester, Ahn, Enkel, Vetter, Oheim, Base, Muhme, Neffe and Nichte, Eidam, Schnur, Schwaihher, Schwieger, Schziager, Wittwer and Wittue, Waise, Sticf-. (step-, as in step-brother). These are treated in two divisions. The first ( $\mathrm{pp} .13-\mathrm{I} 38$ ) is of less importance philologically, although the scholar will find in it a number of things both interesting and useful. It is chiefly addressed and conveys a generally correct notion about subjects familiar to the general reader, and may serve to awaken or confirm a wider interest in philology. For this purpose an etymology of the words expressive of family relations is given, and an attempt made to determine the root idea out of which the name has arisen. The history of the word is then given as far as possible, and also its ramifications traced in composition, in derivatives, and in secondary applications of it. Not unfrequently too the author digresses more or less fully into social, legal, and moral questions connected with this class of words.

The second part (pp.141-222) contains notes to the first, and it is to these we wish to call the attention of the student. They consist chiefly of combinations more or less full, and sometimes of great etymological value. Among these are some statements with which we cannot agree; but also a good deal which is at once valuable, novel, and undoubtedly correct, mainly in reference not so much to the names of affinity themselves as to words related to them-inter alia, we think the right etymology of the Gothic and AngloSaxon god, Greek dadaf-ós, and other words of the same family, has here been correctly given for the first time ( $\mathrm{pp} .170-1$ ) ; indeed the whole section (pp. 169-71) in which this occurs is a valuable contribution to Indo-Germanic etymology. Other sections are perhaps less successful, and of these, one of the least felicitous is that on the etymology of the word Braut (pp. 162 foll.).

Th. Benfey.

Erophile ; a Tragedy. [Erophile, zulgärgriechische Tragödie von Georgios Chorlatzes aus Kreta. Ein Beitrag zur Geschichte der neugriechischen und der italiänischen Literatur, von Conrad Bursian.] Leipzig: S. Hirzel. Pp. 90 ; 8vo.
It is well known how greatly the dramatic literature of Italy in the 16 th and 17 th centuries influenced the dramatic writers of the other European countries, nor need we remind the students of the Elizabethan drama of the fact that in England more than in any other country the study of the Italian literature gave the first impulse to, and promoted the growth of, the great dramatic masterpieces of that age. It is interesting to trace the influence exercised by the Italian dramatists upon other nations to the field of the Greek literature of the period, whose productions appear to be wholly dependent on foreign sources. The two most important works, which may be quoted here, are Vincenzo Cornaro's epic pocm 'Epwróкрıтos, which is commonly attributed to the middle of the 17 th century, while Sathas ( $\mathrm{N}_{\epsilon} \epsilon \boldsymbol{\epsilon} \lambda \lambda . \Phi_{\iota} \lambda$. p. 603) places it in the 18 th-the earliest edition he mentions being indeed of 1756 -but there is no doubt that this work belongs to the 17 th century, as a MS. of it in the Harleian Collection at the British Museum apparently belongs to the beginning of the 18 th. We will here, by the way, recommend a future editor of this work not to neglect the MS. in question. The second work of this period, and which is in fact anterior to the. Frotocritos, is Georgios Chortatzes' tragedy 'Ep $\omega \phi$ í $\eta$, first printed at Venice, 1675. It seems to be exceedingly scarce at present, though it was frequently reprinted, and seems in its time to have enjoyed considerable popularity - a fact fully attested by some of its lines becoming proverbial and reappearing among the popular songs of the Greeks. Dr. Bursian, a gentleman well known in Germany for his intimate acquaintance with the modern Greek language, has thought it deserving of a somewhat lengthy treatise containing complete analyses of the Greek play and of the Italian tragedy on which it is based, viz. Giovanbattista Giraldi Cinthio's Orbecche. It seems to have been Cinthio's habit to use the same subject both for a novel and a drama, so that this practice does not appear to have originated with some modern writers who even go so far as to "secure the right of dramatic adaptation "-we find, at least, that he has again the subject of his tragedy of Orbecche in a novel in his Ecatommiti, just as the novel on which Shakespeare's Measure for Mecasure is founded was also dramatised by Cinthio himself under the title of Epitia. (See Simrock, Die Quellen Shakespiare's, 2nd edit. vol. i. p. 152.) His Orbecche was originally exhibited in 1541 , and published 1547 and again 156 I ; it must have been one of the favourite plays of the period, and was repeatedly imitated, e.g. by Francesco Mondella in his Isifile (of which Dr. Bursian also likewise adds a very interesting analysis). It may be admitted to contain many fine passages and beautiful sentiments, but in the manner of the time is crowded with murders and apparitions-forcibly reminding us of Kyd's Spanish tragedy.

Georgios Chortatzes (or, as his name is also written Xopтáкпs), '́к ' $\mathrm{P} \in \theta \dot{v} \mu \nu \quad$ оv, in Crete, is mentioned as one of the Greek students at Padua in the $\mathbf{r} 7$ th century, and though Sathas, p. 4 18, does not identify the student of Padua with the author of Erophile, of whom he speaks p. 339, we have not the slightest hesitation in considering them as one and the same person. It was no doubt in Italy that Chortatzes became acquainted with Cinthio's Orbccche, and there also we may suppose him to have contracted that familiarity with Tasso's Gerusalemme liberata which appears in the intermezzos of his play. It is, however, extremely creditable to him that, though imitating an Italian play, he was to all intents independent of it in his choruses, which are in fact
manifestly modelled upon those of Sophocles in his Antigone. It must, indeed, be high praise to allow that Chortatzes' choruses are spirited and elegant imitations of the immortal and celebrated songs in Antigone. It is, moreover, admitted by Dr. Bursian that the alterations made by Chortatzes in the plot and arrangement of the tragedy itself are decided improvements on his original. The point where he errs is the common weakness of the whole modern Greek dramatic and epic literature-we mean the predominance of the lyric and sentimental elements by which the action of the drama is frequently retarded.

Dr. Bursian, being unable to discover a printed edition of the Erophile in any German library, was obliged to form his analysis upon a MS. copy now in the Munich Library (Cod. Gr. 590), but originally belonging to Pater Fischer, the confessor of the unfortunate Emperor Maximilian of Mexico. Even in the Italian libraries the work was found to exist only at Venice, and there in a somewhat late edition of 1772. Dr. Bursian was not aware that an earlier edition is in the


 (1735). Sathas (p. 339) attests that even in Greece this tragedy is "completely unknown" ( $\left.\pi \dot{\alpha} \nu \tau \tau \not{ }^{\prime} \gamma \nu \omega \sigma \tau o \nu\right)$, in spite of its many beauties. It is, therefore, to be regretted that we have no recent reprint of it, and the sooner we get it, the better. If, after the end of this unfortunate war, M. legrand finds time and spirits to continue his Monuments pour servir à l'Histoire de la Langue néohellénique, we hope that he will soon give us an edition of this play-without, however, forgetting to collate the Munich MS. with the printed copies.

Dr. Bursian's treatise can be fairly recommended as an interesting contribution to the literary history of the 16th and 17 th centuries, and well repays perusal.
W. Wagner.

## Intelligence.

Signor Gherardo Nerucci of Pistoja has published his Italian translation of Professor Max Miiller's Lectures on the Science of Language. The two volumes of the English edition have been divided into three. The same plan was adopted in the French translation by M. G. Harris and G. Perrot. They divided the second series of lectures into two parts, the first called "Phonettique et Etymologie," the second, "Influence dut Lansage sur la Ponsée, MIythologie ancienne et moderne." A second edition of the German translation by Dr. K. Böttger appeared in 1870. There is also a Russian translation published at St. Petersburg in i 865 . A new and cheaper edition of the English edition is advertised by Messrs. Longmans.

A large collection of Biblical and Rabbinical Hebrew Literature has been offered for sale en bloc by Mr. F. Müller, of 130 Heerenkracht, Anisterdam. It consists of about 2800 works, 1600 of which fall under the head of Hebrew, and 1200 of miscellaneous Jewish literature, and inclucles 60 MSS ., most of them unpublished. One of the Hebrew MSS., written on vellum, dates from the inth or the first half of the 13th century. We are not surprised to hear that several American libraries are competing for the possession of this varied collection. The price asked is 10,000 florins.

Señor Pascual has undertaken an interesting investigation into the number of words of Teutonic origin which occur in the Spanish language; and he furnishes some of the results of his researches in the last number of the Riaista de España. It has been calculated that about six-tenths of the Spanish words are of Latin origin, one-tenth Aralic, one-tenth Teutonic, and the rest miscellaneous. But there has been an immense influx of English words into common use, since the introduction of railways, banks, improved engineering, and constitutional forms.

The Kölnische Ziiturts, Feb. 4, contains a paragraph calculated to throw theologians as well as Egyptologists into some excitement. A Cairo letter, dated Jan. 15, is the authority. Professor Breugsch (? Brugsch), it appears, has discovered the ruins of a town "very likely built by the Jews," situated near the little town Dell-el-Jahud (hill of the Jews), two hours by rail from Cairo. Up to the present
time the remains of a temple and a fountain of the most beautiful ground alabaster have been brought to light, together with inscriptions in good condition, and several rows of houses.

## Selected Articles.

Perles' Etymological Studies, rev. by Nöldeke, in Gött. gel. Anzeigen, Jan. 25. [Contains important contributions to etymology, but might have been improved by more attention to phonetic laws, and a larger acquaintance with Syriac literature.]
Marquis d'Hervey's Lì Sao, rev. in Lit. Centralblatt, Fel. 4. [Favourable.]
The Literature and Religion of the Buddhists, by B. H. Hodgson, in the Phœnix, Nos. 5, 6, and 7.

Beiträge zur vergleichenden Sprachforschung, viter Bd. $4^{\text {tes }}$ Heft. -Zum deutsch-preussischen Vocabular, von Nesselmann, rev. by W. Burda. [Suggests that N. has sometimes printed $l$ when the MS. has a long s. Offers a solution of the obscure word rikisnan, a ridge.]Visuccius Mercurius, ein Beitrag zur Geschichte der lateinischen Assibilation auf gallischem Boden, von K. Christ.-Studies on old Prussian, by C. Pauli. [On the vocabulary mentioned above. Contains a careful comparison of Pomeranian and Lithuanian vowels and consonants : concludes, as against Schleicher, that the former is not a mere dialect of Lithuanian.]-The Old Irish Verb, by Whitley Stokes. [Adds to the known examples a large collection drawn from the Felire of Oengus, the Amra Cholium-chille and other monuments in Ireland not generally accessible. The theory of agglutination is pushed to its utmost limits in connection with the later forms of verbs.]-Lithauische Dichtungen, von Christian Donalitius, rev. by J. Schmidt., [Edition only useful when compared with Schleicher's : Nesselmann's notes contain some singular mistakes.]

## New Publications.

Cornelius Nepos, erkl. H. Ebeling. (2nd revision of Daline's edition, Helmstedt, 1830.) Berlin: Ebeling u. Plahn.
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Perles, J. Etymologische Studien zur Kunde der rabbinischen Sprache u. Alterthümer. Breslau: Schletter.
Sacirau, Ed. Syriaca Inedita. Halle: Buchh. des Waisenhauses.
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## THE ACADEMY.

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Readers are reminded that the mention of New Books, Articles, \&ec., in our lists is intended as a guarantec of their importance. The Editor of The Academy camnot undertake to return communications which are not asked for.
The next number will be published on Saturday, April I, and advertisements should be sent in by March 27.

## NOTICE.

The Academy will in future appear regularly on the ist and $15^{\text {th }}$ of every month.

## General Literature.

The Poems of Catullus. R. Ellis. London : John Murray.
Professor Ellis concludes his interesting preface by saying that he will be contented to "please the, even in this classically trained country, too limited number of readers who can really hear with their ears." His beautiful and elaborate translation is before everything else a metrical experiment, on the same principles as but on a larger scale than those bound up with Enoch Arden and other Poems, and so is appropriately dedicated to Mr. Tennyson. The prettiest of Mr: Tennyson's experiments is devoted to quizzing its own futility; but Mr. Ellis' experiment is made quite seriously and hopefully. He believes that classical metres may be naturalised if the classical rules of quantity and position are observed in addition to the English accent. He has certainly proved to those "who can really hear with their ears " that in these principles it is possible to obtain very beautiful metrical effects, and to produce at least by snatches very fresh and dainty poetry. At the same time it hardly seems that even he has fully realised the difficulties of the problem. The difference between Catullus read and Catullus scanned shows how much easier it is to write Latin metres in Latin than in English, for it shows how often Catullus set aside the Latin accent. Again, there are many words, as the Elizabethan metrists had already observed, in which accent and quantity are hopelessly at variance. Professor Ellis' rule excludes all these words, and so narrows the vocabulary available. Then a reference to Juvencus suggests the great difficulty of all. Juvencus was a very sorry poet; he entirely neglected position, he scarcely attended to quantity, yet his hexameters are certainly much better than Mr. Kingsley's, because the average length of Latin words offers an abundant choice of easy cæsuras. Though he has preferred not to discuss this difficulty in theory, Mr. Fllis has obviously felt it in practice, and made strenuous and not unsuccessful efforts to overcome it. His hexameters have almost always one satisfactory cesura at any rate ; his lyrical metres are not much looser in structure than the original:it is only in the pentameters that he is ignominiously vanquished by the irrepressible monosyllable. In the Attis, certainly the greatest metrical achievement of Catullus, perhaps of Latin poetry, the translator may be said to have achieved an almost unqualified metrical success. In pursuit of this the translator has not wholly escaped the peril he foresaw of a possible loss in freedom of expression. For instance-

[^14]Ego nunc deum ministra, et Cybeles famula ferar?
Ego Mænas, ego mei pars, ego vir sterilis ero ?
Ego viridis algida Idxe nive amicta loca colam?
Ego vitam agam sub altis Phrygix columinibus,
Ubi cerva silvicultrix, ubi aper nemorivagus ?"'
is much more emphatic because freer than the following, which is plainly overlaboured, though still very rapid and very passionate :-
" Who a woman here, in order was a man, a youth, a boy
To the sinewy ring a famed flower, the gymnasium's applause.
With a throng about the portal, with a populace in the gate,
With a flowery coronal hanging upon every column of home,
When anew my chamber opened, as awoke the sunny morn.
O am I to live the gods' slave? feodary be to Cybele?
Or a Mxnad I, an eunuch? or a part of a body slain?
Or am I to range the green tracts upon Ida's snowy chill?
Be beneath the stately caverns colonnaded of Asia?
Be with hind that haunts the covert, or in hursts that house the boar."
This is a favourable specimen, but even here the second line contrasts very unfavourably with the simplicity of the original, and "the high columns of Phrygia" are ill replaced by "the stately caverns colonnaded of Asia." In general it must be admitted that metrical exigencies have Latinised both the constructions and the vocabulary much further than is desirable, and we notice also that the hexameters of the second epithalamium end with a verb or a participle far oftener than those of the original. The pure iambic trimeter seems to have been more troublesome than any other metre: harsh inversions abound, and the immeasurable length of line drags heavily. The scazons are better, but too often the first syllable of the final spondee is only long by position, a defect the more to be regretted because it might have been completely remedied. For instance-

> "O thou my Sabine farmstead or my Tiburtine"
is in a quite diffierent metre to-
"O thou of islands jewel and of half-islands,"
and only the last is really in the metre of Catullus.
The translation of course possesses all the value of a commentary, but we can scarcely believe that vv. 21-23 in c. x. were intended to be taken as part of Catullus' speech to Varus' mistress; Catullus could not have boasted of having bearers and such a shabby litter that he could not use them. In general we are inclined to think that the translator has not taken sufficient account of the simplicity of Catullus; he is dainty as Catullus is dainty, but he is not natural as Catullus is natural. Something may be due to the fact that he is obliged to lengthen the original and therefore to ornament it ; but a pair of lines like this-

> "Widely from each fair limb that footward-fallen apparel
> Drifts its lady before, in billowy salt loose-playing"
is too plain an instance of the refracted influence of Mr. Tennyson. Here we have "each fair limb" for her "whole body," "footward-fallen" for "before her very feet," "billowy salt" for "salt sea waves," and "loose-playing" for "playing," all prettinesses which should have been superfluous. We close with an extract which is almost unexceptionable as well as really beautiful :-
" Him for very delight when a virgin fondly desiring
Gazed on, a royal virgin, in odours silkily nestled,
Pure from a maiden's couch, from a mother's pillowy bosom,
Like some myrtle, anear Eurota's waters arising,
Like earth's myriad hues, spring's progeny, raised to the breezes,
Drooped not her eyes their gaze unquenchable, ever-burning, Save when in each charm'd limb to the depths enfolded, a sudden Flame blazed hotly within her, in all her marrow abiding."
G. A. Simcox.

## LITERAR Y NOTES.

We understand that Mr. J. A. Symonds, late Fellow of Magdalen College, Oxford, is editing the miscellaneous works of the late Professor Conington. An introductory memoir written by Professor H. J. S. Smith will be prefixed to the collection, which will contain besides various essays on Latin and English literature a complete prose translation of the works of Virgil.

The cartoons reprinted in Vanity Fair Album have the merit of depending only on character and expression for their comic effect. Some of the portraits are really excellent examples of the difficult art of making a fair likeness amusing without the help of a laughable situation. MM. de Lesseps and Henri Rochefort look almost too imaginative to be English; but in others the familiar expression is scarcely exaggerated, only just a little heightencd, as in the case of the Bishop of Winchester, to give point to the legend "Not a Brawler." Some of the "Sovereigns" are so good that it is a pity the serics is not more complete. The constitutional King of the Belgians, with an expression of dancing a hornpipe between crossed swords, with his arms full of valuable property, is particularly happy. The artists should be on their guard against the temptation of making people who have really no distinguishing feature look funny by attenuated legs and crooked necks, and as the turn of the literary world must come after the list of statesmen, eminent or otherwise, is exhausted, it is to be hoped that its members will be treated generally with more appreciation than Carlyle. "The Diogenes of the Modern Corinthians" might have been represented as blear-cyed and decrepit, but there should have been something to indicate that he was dazzled by the light of his own lantern, and bowed down by the magnitude of his aspirations. The letterpress is of course unequal, as it is not easy to find a good epigram for every week in the year, and the last volume contains, perhaps, nothing as good as the mottoes for the Marquis of Hartington and Mr. Chichester Fortescue in 1869. At its best, the series is really valuable.

Mr. Charles Reade's new serial in Cassell'sMagazine settles a difficult question which had troubled his readers in the Cornhill and elscwhere. His melodramatic situations are not meant for burlesque. It remains to be seen whether his undoubted literary dexterity will enable him to supplant the novelists of the London Fourral in the favour of the peculiar public which he is stooping to conquer.

## Art and Archæology.

Primitive Greek Art. [Zur Geschichte der Anfïnge Griechischer Künst. Von A. Conze.] 30 pp . II pl. Vienna, 1870.
The learning and acuteness of the author of Contributions to the History of Greek Sculpture have been shown in more than one valuable constructive speculation in the field of archæology. From English students in especial he may claim recognition, in right of his account of the Fitzwilliam Museum (ap. Gerhard's Anzeiger), his paper on an important Cameirus plate of the British Museum, and most of all perhaps the essay (Archaeol. Zeit. 1865) in which he has argued that in a fragmentary marble shield with miniature reliefs, in the British Museum, we have a reduced variation of that portion of the shield of the Phidian Athene Parthenos which we know to have contained the portrait of the master himself.

Dr. Conze has given rather too comprehensive a title to his present treatise ; which is in fact a monograph, reprinted from the Transactions of the Vienna Academy of Sciences, on a particular division of the most ancient class of Greek fictile works. This class, known generally in arrangements of the vases as " archaic" or "Phonician," and comprised in one by Mr. Oldfield (Trans. Roy. Soc. Lit., N. S., vi. 14 1), by Mr. Bunbury (Edinb. Rev. 1858), and some other authorities, had been divided by Dr. Birch into "earliest style"
and " archaic Greek" (Hist. Anct. Pott., i. 252, 257),-Mr. Burgon having already in 1844 led the way, and maintained that the very earliest vases of the class belonged to the Cyclopean or heroic period of Greek history. Certain specimens figured by Mr. Burgon may, as he conceives, "be referred to a period ranging from B.c. 1200 to B.c. 1000 , and probably earlier" (p. 291); whereas the animals (of which more hereafter) that appear on certain others of the same general style indicate in his judgment a somewhat later age, B.C. 1000 to 800 (p. 283). Here is his description, quoted by Dr. Conze, of the style (Trans. Rojal. Soc. Lit., N. S., ii. 259) :—.
"This pottery is of the natural colour of the clay, varying from a whitish yellow or pale ochreous colour to a light brown. These various tints of the ground are generally more or less ornamented with zigzag or numerous parallel lines, bands, concentric circles, mæanders, and various other forms, of a tawny red or brownish colour, sometimes merging into dusky black."

The vase from Melos figured by Mr. Burgon is nearly identical with other examples found in Cyprus. Dr. Conze in his dissertation directs especial reference to a quantity recently discovered in Cyprus, both by others and by General de Cesnola. It is a characteristic of the entire class that human figures are excluded from their ornamentation; although there are exceptions to this rule in the Dodwell vase and also in the Cameirus plate described and figured by our author himself some years ago, and it may be presumed that another exception occurs in the example from Idalium with two men in a biga, described as lot 36 in Messrs. Sotheby's sale catalogue of a portion of Cesnola's collection (Feb. 9, 1871).

Dr. Conze insists on the necessity, as already indicated, of subdividing this primitive ware into an earlier style and a later style. The earlier archaic style, then, is destitute of conventionalised plant or flower-forms, and has its ground decorated exclusively with straight bands, zigzags, single or concentric circles detached or connected by tangents, frets, oblique lines, and the like; besides comparatively rare representations of animals, roughly drawn according to a peculiarly lanky pattern, and consisting mainly of horses, rams, deer, and long-legged water-fowl, to the almost entire exclusion of the lion and tiger, and also of composite forms such as sphinxes and the like. The later archaic style (not to insist on some minor differences in the clay, the manner of execution, as well as the forms of the vessels) has animals very frequently occurring and quite differently treated, with shorter and more natural limbs, more attention to anatomy, and a preference for curved outlines, the animals themselves being moreover in great part different, with a predominance of the lion and tiger, as well as a variety of imaginary composites. Here, moreover, the ground is covered not only with linear decorations, but with rude patches clearly representing conventionalised plant forms.

Of this latter style the Dodwell vase, from Corinth, is a well-known example ; and the whole subdivision to which it belongs has been sometimes called Corinthian. In like manner, for the other or oldest subdivision of all the general name Phœnician has been sometimes usurped. Dr. Conze demurs altogether to both of these names; and contends that the later archaic style, in its abstract plant ornament and in the spirited conventionalism of its animal design, shows unmistakably the importation of "Oriental" (i.e. Semitic, or at all events non-Aryan) decorative elements; he therefore calls this the "Orientalising" style. Those remains of the still more ancient kind found in Cyprus, and identical remains from other islands of the Archipelago, he on the other hand maintains to be precisely exempt from all these tokens of Oriental influence ; and would therefore
call them by the much-abused name of Pelasgian, or, better, Aryan. That is to say, he would have the style to be a relic of the so-called Pelasgic period, in which the first pioneers of the Hellenic stock, having in their migration peopled the coasts and islands of the Archipelago, retained their primitive civilisation unfertilised by Oriental or "Asiatic" influences. Independent evidences point to the pre-historical occurrence of such fertilisation through the medium of Phœnician commerce; and from the earliest wave of this commerce would date the gradual introduction of the later archaic or Orientalising style. As far back at least as the period of the epic poets, the art of the Assyrians in reliefs and bronzes had become the beau ideal of Greece; and of it the miscalled "Corinthian" system of vase decoration is in great part an echo. And as this style was anterior to the development of a Hellenic style proper, so the Aryan style miscalled "Phœnician," according to Dr. Conze, was anterior to this, and in its origin therefore of a far higher antiquity than has yet been claimed for it.

This speculation our author extends and confirms by comparing the ornament on the earliest vases of Cyprus with that found on the bronze remains of Central and Northern Europe. He declares that the two orders of ornament are identical, and that both bear the signs of having been originally appropriated to textile fabrics, and from this use $t$ ransferred to the decoration of implements. Finding identical styles thus in use by two separated branches of the Aryan stock, he concludes that this is the primitive mode of ornamentation invented by the stock (and probably for textile purposes) before their migration and dispersal.

In all this it is impossible not to admire a certain breadth of view, accompanied as it is with scholarly and ingenious treatment ; but whether the speculation is available for serious purposes is a different and withal difficult question. Of its correctness the vases themselves here and there raise a suspicion, as our author candidly admits. On pl. xi. he figures two which in general form and character, and especially in the mode of representation of their animals (lions) would seem to lie midway between the two subdivisions of the class to which they belong. He meets the difficulty by supposing them made at a time when the old style had not quite died out, nor the new (if we may so call it) become firmly established. And this, it cannot be denied, is a very plausible solution, especially if considered in connection with the contemporary occurrence of black figures and red figures on later vases of the Æginetan and Strong styles.

We wish, however, that Dr. Conze had refrained from bringing the lion into his argument, as evidence of a specifically Oriental character in those vases where it is depicted. This animal actually existed in Northern Greece as late as the time of Pausanias, and occurs in early Greek mythology (witness the lion of Nemea), in early sculpture at Mycenæ, and in early coinage, as the money of Macedonia and Magna Græcia, particularly that of Velia.

The vases themselves suggest further and still stronger doubts. The mæander ornament or key fret, which enters in various forms into Greek vase decoration from the very earliest to the very latest times, occurs also in early (we know not how early) Japanese ornaments, and on the tombs of the early Peruvians (Birch, i. 263). Dr. Conze, in pl. ii., gives a representation of a matted pattern enclosed in acuteangled triangles, forming part of the ornamentation of one of the earliest vases : fragments of pottery very similarly ornamented were found at a considerable depth below ground in Jerusalem (exhibited Museum of the Palestine Exploration Fund, 1869), and can scarcely be regarded as anything but Semitic or Oriental. Once more, the close resemblance
between the connected circles of his Aryan subdivision, and the guilloche pattern or intersecting circles of his Orientalised subdivision, has been pointed out by Dr. Conze himself.

The evidence of inscriptions, so far as we know, is wholly wanting in the case of these vases. Pending more complete proofs, we must hold it doubtful to which millennium before our era either the one subdivision or the other by origin belongs; and must consider the attempt to trace in them ethnic individualities of decorative style as at any rate premature. Possibly just as good a case might be made out on the other hand, to show that in their very earliest forms of ornament the most unconnected families of nations nearly resemble one another. In the mean time Dr. Conze's pamphlet has to be acknowledged as quite a little model of terse and suggestive exposition by a master of his subject.

Churchill Babington and Sidney Colvin.

## ARCHEOLOGICAL PROCEEDINGS IN ROME.

Not many new discoveries have been made, but many undertakings of promise have been continued, since I wrote last, under direction of the Commission appointed by the present rigime. The two principal sections of the Palatine, in one of which the Napoleonic, in the other the Pontifical government, had been carrying on works for several years, are now thrown into one estate, where the excavations at this moment progressing, are alike under the direction of Signor Rosa. The labours in the Forum continue, but have not advanced farther than the Julian basilica and the vicinity of the column of Phocas. The total demolition of the Salarian gate, the debris of whose massive stonework now lies on the wayside, has been regretted and protested against. Why, it is asked, destroy that interesting monument of the Honorian period, which spoke of the tragic vicissitudes of a declining empire, of the last struggles against barbarian invasion, and the first dread shock by which the spell of inviolability was broken, when, on the night of the 24th August, A.D. 409, Alaric entered Rome at the head of his Gothic army through this towered gateway? It has been urged that it was necessary to destroy it, owing to the injuries suffered in the siege on the 2oth September; but this cannot be believed by any one who saw (as I did) the condition in which that "Porta Salaria" stood during the first days and several weeks after that memorable attack. Nor does it seem of importance that a gateway, built according to modern systems of defence, should be substituted for the ancient one on this side of the city, opening upon a road (the Salarian, still known by its classic name) one of the least frequented, and which leads to no great city. The proposed restoration is to be from the designs of the architect Vespasiani, whose work is ready, and has been praised; and the new gateway is to be called after Victor Emmanuel. For the loss of the old, archæology has been compensated by a discovery of special interest, which has been attracting numbers to that site. Within one of the round towers flanking this ancient "Porta," on the right as one leaves the city, and completely embedded in the Honorian structure, has been found a large quadrangular monument, the basement and lower storey alone preserved, together with a cippus of considerable clevation rising at the south-western angle. The ample basement is adorned with plain mouldings and flat pilasters of travertine, the wall between which is of peperino. In the upper and more ruinous part it is evident that more than one sepulchral chamber must have been opened. On the front of the cippus is a high relief in an arched recess of a youth wearing the toga, and holding a scroll in one hand; the lateral surfaces and the ample space below being covered with an inscription in Greek and Latin. The cippus is crowned by an entablature of good style, and also adorned, at the narrow sides, by bas-reliefs of an urn or sacrificial vase, and a patera. The epitaph is especially interesting, for it informs us that the deceased, a boy in his twelfth year, was a poct, who wrote and extemporised in the Greek language. On a lintel under the relief-statue are the words Deis Manibus Sacrum, and below the following lines :-
" Q. Sulpicio Q. F. Cl. N. Maximo Domo Roma. Vix. Ann. XI. M. V. D. X. Hic Tertio Certaminis Lustro Inter Graccos

Poctas Duos Et L. Profissus Fazorem Quem Ob Toneram Actatcm Excitaverat In Admirationem Ingenio Suo Perduxit Et Cum Honore Discessit Versus Extemporales Po. Subiecti Sunt Ita Parent. Adfectib. Suis In Dulciss. F. Vid. Q. Sulpicius Eugromus Et Licinia fanuaria Parcut. Infelicissim. F. Piissim. F. F. C. Et Sibi P.

## EПIГPAMMATA.

Below this are twenty metrical lines in Greck, divided into two columns-the composition, no doubt, of this gifted boy. Having only a photograph of the tomb to avail myself of-the promised engravings, with explanatory text, not being yet supplied I regret that I cannot transcribe the Greck, much of which is to me illegible, though in well-formed letters. Some words in the same language are seen on the scroll held in the statue's right hand. The left hand and part of the face are mutilated; but what is preserved gives the idea of a countenance and expression proper to riper years than those of the youth represented. Other remnants of tombs, one circular, another quadrangular, and built in travertine, have been found, alike concealed for centuries within the brick towers of the gateway; also a few other inscriptions, one being the brief epitaph of Licinia Januaria, mother to the poctic Sulpicius Maximus. It may be inferred that different patrician families owned a group of mausoleums on this spot. Amidst similar conditions was found, in 1838, the very curious sculptured tomb of the baker Eurysaces in the Via Labicana, alike sacrificed to the Honorian fortifications, outside the Porta Maggiore.

Christian antiquities and all excavations in the catacombs are still left under the experienced care of the Cav. di Rossi, and the nominal superintendence of the Cardinal Vicar, to whom alone that gentleman is responsible. The most important of such works now in progress are those in the Catacombs of Preetextatus; and di Rossi's Bulletino (No. I of second series) gives a full account of these-at least of all that has been recently done-the most interesting details having reference to an arcosolium, shown by the remmants of marble and porphyry ornamentation to have been of much magnificence; and a singularly formed apse opposite to that splendid tomb, with a spacious semicircular area, and in this place, where might have stood an episcopal chair, an entrance to a long corridor ; this arrangement being evidently intended for accommodating the many worshippers who used to visit and pray before that arcosolium. Other works in the Callixtan Catacombs, and in that of Priscilla on the Salarian Way, have been continued, and will be the subject of other reports promised by di Rossi. Another interesting discovery in this range is a corridor of the S. Agnese Catacombs, entered below that ancient basilica on the Nomentan Way, and therefore at some distance from the public entrance, long known and open to all visitors, into the same hypogee. This entrance from the church is the original one, long supposed to have been destroyed, and has been found through the enterprise of the monks, Lateran canons, who reside at the monastery restored by Pius IX. at the S. Agnese basilica. Those monks have had the good sense to leave all undisturbed, exactly as found ; the tombs still unopened, the original inscriptions in their places. Contiguous to some of those Christian graves are remmants of the lamps by which visitors were guided to the spot, and also of the phials, bearing marks of red fluid, which have long been regarded as certain signs of martyrdom, their contents being supposed no other than the blood shed by the deceased for faith or conscience's sake. I need not here attempt to weigh the arguments of the antiquarians who assert that this theory is crroneous, and that the liquid found in such vessels is nothing else than wine, probably sacramental.

The last number of di Rossi's Bulletino is dedicated exclusively to the subject of the S . Clemente basilica, the subterranean church opened beneath the more modern edifice, and the temple of Mithras, recently discovered at a still lower level than that church, now reduced to the state of a crypt. Referring to this subject, I feel the necessity of paying tribute of gratitude to the estimable Prior of the Dominican convent, Father Mullooly, to whom these discoveries are due. Of the Mithraic temples, remains of which have been found in or near Rome, this is the only one that presents the form of the spelacum, or sacred cavern; as also did another opened at Ostia in 1797, but since then destroyed. The learned writer's theory, sustained with much force, is that the vaulted hall of that

Mithraeum was not originally destined for that Oriental worship, but was no other than the oratory formed for Christian rites in the mansion of Pope S. Clement, taken away from the Christians during one of the pagan persecutions, and restored to them by Constantine. The " memoriam Clementis," which the "exstructa ecclesia" preserved in the time of S. Jerome, on the Cœlian hill, may consequently be recognised in this cavernous hall, now seen by torchlight so far below the level of the church actually in use. A singular detail here observed, the podium of some height, carried round the interior, corresponds to what we see in the other Mithraic temple, opened a few years ago at Ostia; but differs in that its summit, instead of being level, as in the Ostian example, is for the whole extent oblique, sloping downwards to the wall, so that worshippers could neither have stood nor knelt upon it without inconvenience. This di Rossi accounts for by assuming that the sacred banquets were held here, the guests reclining along this podium, the viands and tazze, \&c., being placed along a flat ledge, with semicircular recesses at intervals, which projects from the inclined platform towards the central area. A bas-relief found in the Tyrol, and cited in support of this view, represents precisely the banquet, with guests reclining on couches, as the last scene among. Mithraic initiations, or rather the crowning festivity after the trial of the neophyte by various ordeals, and the symbol of his celestial reward. This Mithraeum at S . Clemente was also made the subject of an ably written paper by the Cav. Carlo Visconti, read, in an English version, at the last mecting but one of the British Archæological Society. The last lecture at the weekly meeting of the British Society was translated from a carefully compiled account of the public works and monuments of Trajan by Signor Lanciani, a young Roman architect ; and one of the interesting papers lately read before that audience was on the Leonine City and the S. Angelo Castle, by Mr. Parker.

Among noteworthy subjects recently brought forward by the German Archaoologic Institute here was the recently discovered ruins of a temple of Diana in the lake of Nemi, below the picturesque village which bears the same name. That temple seems to have been a sanctuary of important character. A long inscription, among its extant contents, gives a list of the objects there deposited or used-tripods, tazze, female ornaments, \&c. ; the inferior style indicating a date not earlier than the second century of our era. Two papers on these remains were read by Dr. Henzen at the Friday meetings of the Institute. Archæology is still, as under the Pontifical government, almost the only theme illustrated or attempted by such literature as appears. -apart from political journalism-in Rome. C. I. Hemans.

## ART NOTES.

Marquis Campori of Modena, whose contributions to the literature of the fine arts have been of late both numerous and important, recently read some intercsting papers before the deputation for national history at Modena. These papers comprise original correspondence found in the Mantuan archives relative to the connections of Giovanni Santi and Raphael, with the family of Gonzaga. We thus learn for the first time that in 1494, Santi was employed to paint two portraits, that of Elizabeth Gonzaga Duchess of Urbino, which was to be sent to Mantua, and that of a Monsignore, which was to be taken to Urbino. Campori supposes the Monsignore to have been Lodovico Gonzaga, Bishop of Mantua. He was sick when Santi came to Mantua, and gave the painter no sittings. On Santi's. return to Urbino, it was his turn to be sick, so that he made nouse of the sittings offered by the duchess. Santi died in August 1494, without painting the likenesses. The connection which began with the father continued with the son, and Raphael had frequent interviews at Rome with the Gonzagas. In 1513 he painted the likeness of Foderigo Gonzaga, then detained as a hostage by the Pope ; and the documents on the subject of this likeness prove the date of its execution as well as its subsequent existence in the Mantuan Gallery. A proof is thus afforded to. us that the following item in the catalogue of Charles I.'s collection refers to a genuine Raphael : "Done by Raphael Urbin, a young man's head without a beard, in a red cap whereon a medal, and some part of his white shirt, without a ruff, in his long hair, being the Marquis of Mantua. The picture being. only a head so being as the life."

Other documents read on the same occasion add a link to the chain of proof enabling us to determine that the Madonna della Perla in Madrid is the picture known to old writers as the Madonna of the house of Canossa at Verona.

Amongst new collections recently made accessible to the public, we have to notice that of the Fürstenberg family at Donaueschingen. The works of art belonging to this family have been put together in an appropriate building and catalogued by Alfred Woltmann, the clever and well-known author of the life of Holbcin, now professor at Carlsruhe. Amongst the treasures most worthy of notice we should register twelve scenes from the Passion by the elder Hans Holbein, and works by Zeitblom and B. Beham.

Few visitors to Aix-la-Chapelle will have left the town without seeing Rethel's frescoes in the townhall illustrating the history of Charlemagne. The whole series has just been engraved for the Art Union of Rhineland and Westphalia.

The Portfolio for the ist of March contains a very interesting photograph from Mr. Holman Hunt's first drawing for the central figures of his "Christ in the Temple." Mr. Hamerton's paper on kids is written with a great deal of grace and insight, but the little designs which accompany it are not only slight but inadequate and even unpleasing.

In the Italian Official Gazcttc for Feb. i4, we find mention of the discovery in the parish church of Corbetta, a village in the district of Abbiategrasso, of a fresco signed Anllo 1475 , dic $x$ Octubr. Gregorius de Zavatarijs pinsit. This puts us in possession of an unquestionable work of the painter Gregorio Zavattaro, in addition to those of the chapel della Regina in the cathedral at Monza, which are authenticated by an inscription as having been executed at any rate by members of his family.

A moot question of attribution has always been that of the famous Italian engraving styled "Stregozzo" or "Carcasse"a witch with a pot of fire riding on the skeleton of a whale, with an attendant train of men and fiends, and a background of sedge and bulrushes. The ordinary copies bear the monogram of Agostino Veneziano, sometimes in two places ; and the plate is certainly of his cutting, either alone or in conjunction with Marc Antonio. The design has been set down by some to Michel Angelo, and by others to Raphael, or might not impossibly be by Giulio Romano. But a little picture on copper contributed by the Duke of Wellington to the Exhibition now open for the Distressed Peasantry of France, gives strong testimony in favour of the second of these attributions. It is a copy after the engraving in question made by Spagnoletto, and signed "R. V. inventor. Josephf de Ribera pinxit." R. V. is Raphael Urbinas, and the signature thus shows to whom the design was considered due within about a century of its publication, by those from whom Spagnoletto got his information.

## Music.

Beethoven. Von Richard Wagner. Leipzig: Fritzsch.
It is always interesting to read what a man of high creative genius has to say of the work of others. Such criticism, besides its direct value as criticism, reveals much of the principles and motives which guided the author in developing his own creations. For instance, Schiller's essay on Goethe's Egmont furnishes us with a deep insight into the poet's own workshop; and in the same way the critical writings of Robert Schumann might almost be called the programme and keynote to his music. The same and even a greater interest attaches for a similar reason to Wagner's pamphlet written for the centenary of Beethoven, because the " music of the future," according to its founder's words, is only the development of Beethoven's gigantic ideas as represented by the works of his last period. As might be
expected, Wagner's essay is not a mere panegyric, like those which appeared in Germany by dozens on this occasion; he himself desires that this work should rather be considered as a contribution to the philosophy of music. Indeed it contains almost the whole idea of this art and its development in a nutshell, with the main object of determining the place of Beethoven's compositions as a stage in this development.

It is remarkable that in the most musical and most philosophical country of the world the philosophy of music has been inadequately handled by its deepest thinkers. Even Leibnitz saw in it only an "exercitium arithmeticae occultum nescientis se numerare animi," while in our own times a man like Friedrich Vischer left the musical department of his Acsthctik to be worked out entirely by a friend, confessing his own ignorance of the subject. The first German philosopher who was not frightened by the dark clouds hanging around the theory of this art is Arthur Schopenhauer. And as the ideas of the chapter on music in the Wilt als Wille und Vorstcllung form the foundation of Wagner's speculations on the same problem, it may be worth while to enter into some of the details of this interesting but complicated subject, " the philosophy of music."

The aim of all arts, save one, is-Schopenhauer says-to express the archetypal ideas which, following Plato, he conceives to be the forms that fashion the Cosmos. Arts like painting and sculpture, the drama and the ballet, embody those ideas as conceived by the artist through the medium of these phenomena, and even lyrical and epic poetry avail themselves of the actual facts of life and the visible wonders of the world. It is otherwise with music. The harmonies and melodies of the composer are "as immediate and direct an objectification or copy of the will of the world as the world itself is, as the ideas are, of which the universe of things is the phenomenon. Music is thus not the 'copy' of the ideas, like the other arts, but a representation of the cosmical will co-ordinate with the ideas themselves" (Wilt als Wille und Vorstellung, vol. i. p. 304). In this respect the musical composer is the only creative artist. While the painter or sculptor must borrow the raiment for his idea from the visible beauty of the human form or the landscape, the musician is alone with his inspiration; he has only to listen to the voice of the spirit of the world, or, which is the same, of his own spirit, speaking to him as in a dream. For it is only in dreams when the senses leave the soul undisturbed, that this state of self-absorption is attainable.

Building on this foundation, Wagner proceeds to reason as follows. Since music borrows nothing from the outer world, it must be free from the limits of space and time, which are only the conditions under which the outer world is apprehended by the human mind. Indeed, that which is the most purely musical in music, harmony, and the pieces which are framed chiefly upon harmony, so far from being dependent upon time, can scarcely be measured by it. Thus, in Palestrina's works the change from one chord into another is hardly perceptible, and rhythm as an independent principle can scarcely be said to exist. It is rhythm which connects the purely spiritual art of transcendental music with time, for rhythm is, according to Aristoxenus, only a regular return of shorter and longer portions of time as manifested by a movement performed in this time, and in music this movement is the pédos or tune. Rhythm is therefore a foreign element in music proper, and compositions which, like dances, are entirely founded on it are of a much lower order than those where the melody grows organically out of harmonious relations.

The limits of music as an independent art are the same as its powers. It must and can express the motions and
vibrations of will and passion, but it fails as soon as it tries to invade the domain of poetry. Its mission is to interpret the impulse of passion, not to describe persons or explain situations. This music, pure and simple, was brought by Beethoven to the highest pitch of perfection of which it was capable. He took the sonata and symphony as they had grown out of the small beginnings of dance music and filled them anew with ideal passion. The dramatic power with which Wagner describes the great composer, cut off by his deafness from all the world, and even from his own creations as embodied by sound, and yet rejoicing like a god in the midst of his works-a Tiresias who, blind himself, saw farther than all the world with their seeing eyes-is worthy of the author of Tristan and the Valkyre. And yet, as our author shows, Beethoven, in all the bliss of musical creation, betrays a longing for something of which he himself was scarcely aware, but which he descried with the unconscious divination of genius, and the marks of which are distinctly traceable in the works of his last and grandest period-a result which we know now to be something quite out of the reach of music proper, and attainable only by the union of its power with that of all the sister arts.

The possibility of this union Wagner explains thus. Music is connected with dancing by rhythm, which is common to both, and rhythm is also the foundation of the art of acting, which is only the highest and noblest kind of pantomime. Even in painting, sculpture, and architecture, the Greek philosophers discovered analogous principles. Antique poetry, both of the north and south, was entirely founded upon rhythm, and modern poetry retains traces of its origin. This connection, moreover, between music and poetry is the closer because poetry is intended to be pronounced by the human voice, which is at the same time one of the most perfect musical instruments. This view of the human voice, as merely or mainly an instrument of music, explains the subordinate position to which poetry was confined where it appeared as text to artistic music. In the Italian aria for instance which maintained an unlimited sway over the operatic stage and the concert-room of the last century, it is almost true to say that words were only put into the mouth of the singer as more convenient for him to pronounce and to remember than meaningless vowels. At most their meaning served to give the composer some slight indication whether to write a brilliant allcgro or a sentimental adagio. Almost the same might be said of the whole libretto of an opera which had to be adapted entirely to musical purposes. Of course dramatic absurdities could not always be avoided where the words were to be written for the music rather than the music for the words. Even musicians, with a high dramatic faculty like Mozart, though they were led sometimes by the dramatic situation to effects of the greatest beauty, were too much accustomed to consider the opera from a merely musical point of view to restore the necessary equality between music and poetry, so as to give to the combination of them the harmony of a real work of art.
With the estimate which our author gives, in this connection, of the modern Italian and French opera, we are bound to say that we cannot entirely agree. Surely works of men like Verdi, Auber, and Meyerbeer, if compared with those of Bellini and Donizetti, exhibit an immense progress in the development of the deeper dramatic capabilities of music. Wagner himself, as a musician, has learned much from these writers, and seems to us to permit himself too severe, however natural, a judgment upon what to him now are the errors of his youth.

On the other hand it is of course true that so long as the opera is merely considered as an acted piece of music it can never fulfil the conditions of the drama.

To continue with Wagner: Beethoven himself felt this drawback in the musical stage of his time, and Fidelio remained the only opera he ever wrote. Even that with all its high dramatic qualities is after all scarcely anything but a grand symphony of instruments and human voices. For a reorganization of the drama from the poetical point of view Beethoven's musical powers were too predominant. But in another sense he was destined to originate "the poetry of music." He was the first who attempted to condense the vague feelings which were all that music had hitherto expressed into more distinctly intelligible ideas; he even brings the song of birds, the thunder, and the murmuring of the brook before the ear, less as a portrait of the face of nature, than as at once a suggestion and embodiment of the feelings which would be called up by them: " mehr Ausdruck der Empfindung als Malerei" -as he wrote himself at the head of his Pastoral Symphony. If we recall the simile between the composer's state in production and a dream, we might compare this phase of Beethoven's artistic career to the transition between waking and sleeping, where the senses as they revive supply the mind with images from the outer world, to clothe its dream which was naked and shapeless. Indeed there are passages in his later instrumental works such as long distinct recitativi which can only be explained by the presence of some occult idea striving for self-consciousness, or, if it may be, expression. None of the great opera composers before him had brought this dramatic quality of music to such a degree as Beethoven, not in his Fidelio, but in his orchestral works like the overture to Coriolanus, the conception of whose character is scarcely equalled by Shakespeare himself, or in the Ninth Symphony, which seems to be the sublime accompaniment to some immense drama, of which mankind itself, with all its doubts, pains, and joys, is the hero.

Wagner calls this symphony the last that has ever been written, and seems to deny a raison d'etre to the symphonies by which Schubert, Mendelssohn, and Schumann have really enriched the literature of music. We are quite prepared to admit that any further development beyond and in the same direction as the Ninth Symphony, can be nothing else than the Music-Drama : still the emergence of a higher and more complex type does not render impossible or irrational the perpetuation and perfection of a lower and simpler species as such. This step to the Music-Drama Beethoven could not make, partly because his nature was too thoroughly musical to begin a reconstruction of his art on a poetical basis, partly because he never succeeded in finding a dramatic poem at once congenial and adapted to his own inspiration.

By a rare gift of nature Beethoven's great follower, Richard Wagner, is endowed in an eminent degree with both qualities, and in him at last we must recognise the reformer who reunites the two arts of drama and music, which seemed to be separated by a profound chasm, and in reality are one. For though music starts from a region quite aloof from the world of existence, whilst the drama grows out of the most real reality of life, yet they are necessary to each other as co-ordinate and complementary expressions of the infinite depth of human passion.

Fr. Hüffer.

## New Publications.

Diayo, Vincenzo. Una passegiata alle tombe. Pensieri edescrizioni sui monumenti ed epitaffi dei cimiteri di Trieste. Trieste : Schubart. Granuale de tempore et de sanctis juxta ritum Romanae ecclesiae cum cant u Pauli V pont. max. jussu reformato cui addita sunt officia
postea approbata sub auspiciis sanctissimi domini nostri Pii IX curante sacr. rituum congregatione. Regensburg: Pustet.
Lowell, T. R. My Study Windows. Boston : J. R. Osgood and Co. Solomon, Simeon. A Vision of Love revealed in Sleep. Ellis.
Stephen, Leslie. The Playground of Europe. Longmans, Green, and Co.
Wyclif, J., Select Works of. Ed. by Thomas Arnold. 3 vols. Clarendon Press.

## Theology.

The Book of Isaiah Chronologically Arranged. An amended version, with historical and critical Introductions and Explanatory Notes. By T. K. Cheyne, M.A., Fellow of Balliol College, Oxford. London : Macmillan.

Most of the prophecies in the Book of Isaiah owe their origin to the stimulus of warlike events, and can only be thoroughly understood in close connection with these. This fact alone is sufficient to show the importance of a chronological arrangement, such as our Masoretic text does not supply. Ewald long ago showed with great probability that the first part of our book was composed of smaller collections put together under the superintendence of the prophet Isaiah himself; and a similar proceeding on the part of Jeremiah is well known to be historically certain. But there are many other prophecies of Isaiah which were first collected by his companions and disciples, it may be long after his death; and the uncertain compass of the book procured acceptance for other oracles still, which were either held to be Isaiah's or at least sufficiently important to be worth preserving. But such an extension of the book into a kind of prophetic anthology was incompatible with the preservation of the kind of unity which we find in the Book of Jeremiah, or in Ezekiel's collection. It is probable also that later generations were influenced by the assumption that the greatest prophet must necessarily have left the greatest number of predictions, just as the preeminence of Moses was based upon the number (74) of his miracles. In addition to this, the connection of passages is often broken by the present division of the chapters, while utterances of different dates are joined together, so as to render the comprehension of the whole almost impossible; while the division into verses contributes largely to obscure the original grouping of the thoughts. Mr. Cheyne therefore deserves our gratitude for having furnished a correct chronological arrangement, as well as a translation corresponding to the real connection of the sense. He is moreover thoroughly acquainted with the latest researches upon Isaiah ; a precise brevity characterises his way of stating a case, and his explanations of difficult passages are often original and convincing. Altogether the work is one which will enable English readers, for the first time, to form a correct idea not only of the works of the greatest of the prophets, but of all the best prophetic activity in the eighth century b.c., and at the end of the Babylonian captivity.

The introduction discusses Isaiah's prophetic career, his writings, and, at greater length, the question of the authorship of chaps. xl.-lxvi. Although these topics have all been debated times without number, we have here brought to light two or three essential points which have been nearly overlooked hitherto, in spite of their great importance. It is shown, c.g. that both in his style and his matter Isaiah was a trained, if not exactly a learned, prophet. Whatever influence oral instruction may have attained, it cannot have been of the same importance in Isaiah's time as it was in the later schools (or amongst the Brahmins); it must
have rested for support upon the study of written prophecies, and upon the existence of a body of prophetic literature of which probably we have only scanty fragments remaining. Even as early as in Isaiah we can discern (as our author, following Ewald, rightly points out) traces of an endeavour to record, and, so to say, to publish, collections and summaries of the existing oracles. What we possess is only a series of "reproductions of the main outlines of his public teaching," often rearranged with a view to literary publication. This was not indeed denied by previous writers; but in determining the chronology of single prophecies the importance of the consideration had been insufficiently appreciated. Only in the case of the introductory vision (chap. vi.) had it been admitted that the date of the vision itself was much earlier than the publication, whether oral or written, of the prophecy, and that this last date was approximately fixed by circumstantial indications, the closer investigation of which has yet to be made. In the same way the real chronology of many other oracles has been obscured by the modifications attendant on their publication; and it is precisely this which makes it so difficult to determine wi/hen a given prophecy was first delivered. But as the first step towards overcoming a difficulty is to recognise its existence, the author has rendered a real service in calling attention to this side of the chronological problem. In section 3 seqq. the question whether chaps. xl.-lxvi. are Isaiah's is treated in a more definite and trenchant manner. The author states the grounds for a negative conclusion so clearly and forcibly that we can scarcely imagine an unprejudiced reader remaining unconvinced by them. In Germany, of course, adherence to the affirmative view has long ceased to be the Shibboleth of orthodoxy. The account of the characteristics of the five prophets of the Captivity whose fragments are contained in our book is also acute and penetrating, and in section 8 the value of the received text is estimated with learning and judgment.

On p. 32 the author gives a chronological table of events after Jules Oppert, according to which the expedition of Tiglath-pileser took place in 733, that of Sennacherib against Judah in 700 , Shalmaneser's accession in 727 , and his succession by Sargon in $\mathbf{7 2 2}$. In the work itself, however, Mr. Cheyne identifies Sargon and:Shalmaneser, and places Sennacherib's campaign in 714, according to the common calculation. The fact is that the list seems either to offer too much or too little. It is well known that the common (Biblical) chronology of this period has been seriously called in question by both Assyriologists and Egyptologists. The introduction to a chronological arrangement of the prophecies of Isaiah ought surely to offer some solution of the difficulties of the case, and we should have thought that the clear and concise pen of the author was fully equal to the arduous undertaking. Mr. Sayce's valuable remarks in the supplementary notes at the end are not sufficient. It makes a difference whether Sennacherib's invasion is placed in the year 714 (or 713 ), or in 703 (or 700 ) : if the last, it is evident that Isaiah did not collect the prophecies referring to this expedition himself (especially xxviii.-xxxiii.), and this explains their present position. The question of the identity of Sargon and Shalmaneser depends partly upon the proofs of Mr. Sayce's remarkable theory that the strokes in the Assyrian Fasti indicate chronological periods, instead of denoting, as most Assyriologists maintain, the accession of a new king-a problem which is certainly not yet ripe for decision. But though such an extension of the introduction would have been most welcome, the want of it does not materially affect the value of the results attained; the succession of the principal events is firmly established, and though, by the acceptance of the Assyrian chronology, single dates are displaced, ard the
distance in time between the principal groups of Isaiah's prophecies enlarged, their relative date remains the same. It would have been well if in his list of the prophecies (p. 30) Mr. Cheyne had also marked the corresponding chapters in the Book of Isaiah.

As far as the chronology of single groups is concerned, we agree with almost all the author's conclusions. In spite of their brevity, his arguments have great cogency, and his analysis of the contents, though of less independent value, reproduces the sense and connection of the pieces with a force and beauty such as we seldom find in works of this kind, which are apt to make very little account of mere merits of style. It has been pointed out by Ewald, and no doubt rightly, that chap. v. $26-30$ is a continuation of the passage ix. 8 -x. 4. But whether this falls towards the latter part of Jotham's reign, or after the defeat of Rezin by Tiglath-pileser (that is 739 or 732), depends upon whether we translate taar̂̀ (ix. 10) oppressors, or (with Mr. Cheyne) zuarriors, which seems to us rather bold. It would be preferable to suppose (with Ewald) an early and easily intelligible alteration from ssare (princes), for there is no doubt that v . II refers to previous attacks of the Syrians and Philistines upon Israel. A division of chap. vi., making verses I-8 to belong to an earlier and the conclusion to a later period, is rather hazardous: according to this the oracle in its first form would not have contained the substance of the message, only the prophetic commission itself. The author takes a safer view, p. 22, when he says, "Isaiah interpreted the doubts, which may even then have sobered his confidence, in the light of his subsequent experience." We agree with him entirely that the section vii. I-ix. 7 was first written down under Hezekiah, since the words, "in the days of Ahaz," could not possibly have been written during the reign of that king. Chap. i. is considered, with great plausibility, as the prologue to a new edition, so to speak, of two collections. The desolation there depicted is supposed to have been due, not to Syria and Ephraim, but, according to 2 Chron. xxviii. 17, 18, to the Philistines and the Edomites. It seems doubtful, however, whether the first invasion and the last can be so distinctly opposed to each other, since the last only affected the south-west and south-east, not the north, of Judra; besides which they were really contemporaneous. Mr. Cheyne says that the Syrian invasion was only directed against the dynasty ; but this could only be dethroned after the people had been completely subdued and the land occupied. Delirant reges, plectuntur Achivi. After the loss of two great battles, it was only natural that the country should be overrun. Its total devastation was thus the work of four enemies, according to the very credible account given in Chronicles. The prophecy referring to Philistia (xiv. 28-32) is rightly placed earlier than the last year of Ahaz's life, and may well belong to a disciple of Isaiah. It is perfectly clear that chaps. xv. xvi. are the work of an older prophet than Isaiah, and are only repeated by him ; whilst the refutation of Ewald's view, referring xvi. I-6 to a third author, is quite satisfactory. But whether the oracle pronounced against Arabia, xxi. 13-17, went forth againstSargon or against Sennacherib, in either case it belongs to Hezekiah's time. Ewald's conjecture, Kenaanim for Kasdim, in xxiii. 13, is adopted by the author; it is true that the historical arguments against the latter are not absolutely decisive, but, on the other hand, the context seems to demand the change. To this must be added that the Masoretic lection undoubtedly mistook the word, and referred it to the ancient Canaanites instead of to the contemporary Phœenicians. We are not inclined to accept in such an unqualified manner the latter date of the conclusion.

While chap. xxviii. belongs to the first year of the siege of Samaria, chaps. xxix.-xxxii., as well as xxxiii., which the author discusses separately, refer to the march of Sennacherib. The passage x . 5 -xii. 6 we should, with the author, prefer to place in 721 rather than 715 , and it is not apparent why he does not treat it immediately after chap. xxviii. Chap. xx. belongs to the period when Egypt and Ethiopia were seeking the alliance of Judæa against Sennacherib. But the fall of Assur is certain (chap. xvii. 12, 14), and xxxiii. as well as xxxviii. 22-35, are the last words of the prophet in which he expresses this certainty. When, to conclude, the author assigns chap. xix., the prophecy upon Egypt, to the year 680, we feel the want of more detailed proof; and the case is one which calls for more exact researches into the confused field of Egyptian chronology.

Mr. Cheyne devotes five appendices to those prophecies which are not Isaiah's. They all belong to the Exile. Chaps. xxxiv. xxxv. were written at an early period while the bitterness against the Edomites still prevailed, but xxiv.-xxvii. begin to look forward to the fall of Babylon, and in both xxi. 1-10 and xiii. 1-xiv., 23, the Persians appear already in the neighbourhood of the capital. The last twenty-seven chapters are the work of the same prophet, divided into three books, all of which, however, were written during the Exile, though Bleek and others place the later ones only a short time after Cyrus's edict for the deliverance of the Jews. The author also opposes the view of Ewald and Bleek that lvi. 9 -lvii. 1 is is a quotation from an earlier prophet who lived probably in the reign of Manasseh" (p. 201). His arguments are worthy of consideration, though the impression made by the passage itself has always inclined us to the view that former prophecies had, at least, been extensively used. Like all unprejudiced interpreters, Mr. Cheyne denies that in the phrase "servant of Jahveh" the prophet alluded to any single historical personage. His own theory is a modification of the view that the term is a collective one; it represents to him, as it were, "the Genius of Israel," i.e. that sublime religious ideal, which even the righteous part of the nation confessed (lxiv. $6 \& \mathrm{cc}$.) their inability to realise. In fact the question depends on this primary rule of interpretation, that an author in the same book, in the same strain of ideas, and using the same words, cannot be supposed suddenly to mean something quite different from what he meant by them before. This negative must be distinctly maintained so long as we believe in the possibility of exegesis; and it is just in the chapters (lii. liii.) where the personification is carried to the highest point that the epithets of the "servant of Jahveh" become the same as the most important of those which had been previously applied to the people of Israel.

The translation adheres as closely as possible in style and diction to the English authorised version; and as this is well known to be one of the best of popular translations, there are comparatively few alterations of serious importance. On the other hand, there are many trifing corrections, which are often very happy in bringing the real sense into clearer relief. The short explanatory notes which follow every section are also very valuable. The author is evidently a master of scientific exegesis, and though, especially in what concerns conjectural emendation, he follows Ewald by preference, he preserves his own independence of judgment throughout. Thus the notes satisfy the demand for "accurate information on the most important books of the Old Testament," whilst they are entirely free from a striving after cheap originality. Many of his explanations are so acute and exhaustive that we should recommend them strongly to the attention of professional scholars even when their substance is already familiar. To this number belongs the very satis-
factory explanation of El Gibbor, in ix. 6, which has been obscured by dogmatic prejudices, together with the sound remark: "The length of his name (viz. in two pairs of compound names) is to express, in Oriental manner, the dignity of its bearer." The same may be said of the explanation offered of the difficult phrase $b$ 'rith 'am (covenant of the people, xlii. 6). The designation of Athiopia as the "land of resounding wings" (xviii. $\mathbf{I}$ ) is also neatly explained in the note: "The prophet compares the tumult of the Ethiopian hosts to the buzz of swarms of insects" (p. 95 ; -cf. Notes and Criticisms, p. 20), which supersedes all the "wild guesses" of ancient and modern interpreters. To these must naturally be added all the more important interpretations which the author had already discussed in his Notes and Criticisms. One word in conclusion on a "supplementary note," p. 237. We have always held that in i. 12, leraoth panai should be read lir'th, "to behold my face ;" and the author's proofs are irresistible. In general all the forms, in which the punctators have assumed a contraction of the infinitive Hifil and especially of the Nifal, require thorough revision. We can thoroughly recommend Mr. Cheyne's translation and explanation of the Book of Isaiah, as a successful attempt to extend a right understanding of this important Old Testament writing.
L. Diestel.

## Selected Articles.

On Pascal's Provincial Letters, by Rev. II. J. Coleridge, in The Month, March. - Exposes Pascal's misrepresentations of the Jesuits. It should have been noticed that the latest Protestant biographer of Pascal admits the influence of unfair motives upon his hero. See Dreydorff's Pascal, sein Leben u. seine Kämpfe, Leipz. 1870.]
On the late Professor Van Hengel, in Protestantische Kirchenzeitung, March 4-[Prof. Van H. died last month at the age of 9I. Surpassed by no German scholar in knowledge of Greek Testament idioms, he held the balance in his own University (Leyden) between the "orthodox" and the "liberal" parties.]
On the new edition of Tuch's Genesis, by H. E., in Gött. gel. Anz., Feb. 15.-[Chiefly against an essay by Merx on the progress of criticism. H. E. betrays some irritation at the rude shocks given by Graf and others to the comparative unanimity which till lately prevailed among critics. H. E.'s arguments are the well known ones of Prof. Ewald.]

On Schrader's edition of De Wette's Introd. to the Old Test., by Kamphausen, in Studien u. Kritiken, 1871, No. 2.-[Very thorough critique ; admits the superiority of Schrader to the new edition of Bleck.]
On Hitzig's History of Israel, by Diestel, in Jahrb. für deutsche Theologie, 1871, No. 4.-[Discriminates wisely between the various degrees of probability in Hitzig's conjectures.]
On Hitzig's Zur Kritik Paulin. Briefe, in Lit. Centralblatt, Feb. ir.[Considers Hitzig's conjecture on the relation of Colossians to Ephesians as worthy of attention.]

## Nerw Publications.

Fritzsche, O. F. Libri Apocryphi Vet. Test. græce. Accedunt libri pseudepigraphi Vet. Test. Leipzig: Brockhaus.
Godet, F. Commentaire sur l'évangile de saint Luc. 2 vols. Neufchatel.
Grütz, H. Koheleth, oder der Salomonische Prediger, übersetzt u. kritisch erklärt. Nebst Anhang üb. K.'s Stellung im Kanon, üb. die griech. Uebersetz. desselben u. üb. Gräcismen darin, u. einem Glossar. Leipzig : Winter.
Palmer, E. H. The Desert of the Tíh and the Country of Moab. (Quarterly Statement of Palestine Fund.) London: Bentley.
Scholten, J. H. Het Paulinisch Evangelie. Critisch onderzoek van het evangelie naar Lucas en zijne verhouding tot Marcus, Mattheus, en de Handelingen. Leiden : Engels.

## Physical Science and Philosophy.

The Descent of Man and Selection in relation to Sex. By Charles Darwin, M.A., F.R.S., \&c. In two volumes, with Illustrations. John Murray, 187 I .
Mr. Darwin's reputation already stands so high that it may seem difficult to add to it. Yet this work will undoubtedly
do so, and will prove almost equally attractive to the naturalist and the general reader. The two large volumes on Domesticated Animals and Plants caused some little disappointment to those who looked for easy scientific reading; but the present work will have no such drawback. It is throughout written in the author's clearest style, it is not overloaded with detail, it abounds in curious facts and acute reasoning, and it treats of two great subjects of the very highest interest-the nature and origin of man, and the overwhelming importance of sexual influences in moulding and beautifying the animal world.
The few passages devoted to sexual selection in the Origin of Species, led many persons to suppose that it was but a vague hypothesis almost unsupported by direct evidence; and most of its opponents have shown an utter ignorance of, or disbelief in, the whole matter. It will now be seen on what a solid foundation of fact the theory of sexual selection is founded, and how true, as regards this part of his subject at all events, was Mr. Darwin's assertion, that his first volume contained but a mere abstract of the evidence before him, and that he could not be properly judged till the whole mass of facts he had collected were made public. From the reticence with which the sexual relations of animals have been treated in popular works, most of the readers of this book will be astonished to find that a new and inner world of animal life exists, of which they had hitherto had no conception ; and that a considerable portion of the form and structure, the weapons, the ornaments, and the colouring of animals, owes its very existence to the separation of the sexes. This new branch of natural history is one of the most striking creations of Mr. Darwin's genius, and it is all his own ; and although we believe he imputes far too much to its operation, it must be admitted to have exerted a most powerful influence over the higher forms of life. In the first part of this article we propose to sketch in outline the main facts and arguments adduced, and shall afterwards discuss certain points which seem open to criticism.

Mr. Darwin tells us that he has for many years collected the materials on which this work is mainly founded, without any intention of publishing them, as he did not wish to prejudice the reception of the general doctrine of natural selection. That doctrine has, however, made such rapid and unexpected progress that no danger of this kind any longer exists ; and he has therefore put together his materials relating to the origin of man from a lower animal form. Believing that sexual selection has played an important part in differentiating the races of man, he has found it necessary to treat this subject in great detail, which has much increased the bulk of the work.

The first chapter discusses the evidence for the descent of man from some lower form. Not only is man's whole structure comparable, bone by bone and muscle by muscle, with that of other vertebrata, but his close relation to them is shown in a variety of unexpected ways. He is able to receive some animal diseases, as glanders, hydrophobia, \&c., showing a close similarity to other animals in blood and tissues. The internal and external parasites of man are of the same families and genera as those of the lower animals. The embryonic development of man is exactly similar to that of other vertebrates, so that at an early period his embryo can hardly be distinguished from theirs; and arteries running in arch-like branches as if to carry blood to branchix which are not present in the higher animals, show his affinity to the lower aquatic forms. A little later, the great toe is found standing out from the side of the foot, as it does in the quadrumana. Numerous rudiments occur in man of structures characteristic of lower forms. Many muscles
regularly present in apes and other quadrupeds occasionally appear in man. The upper part of the infolded lobe of the ear often presents a pointed projection, the rudiment of the pointed and erectile ears of most mammals. The supracondyloid foramen, through which the great nerve of the fore limb passes in quadrumana and carnivora, is absent in man; but it occasionally reappears, with the nerve passing through it: and a careful examination of the remains of prehistoric races shows, that this form was more frequent in ancient times than now.

The mental powers of man are then compared with those of the lower animals, and it is shown that the latter possess the rudiments of them all. The origin of the moral sense is next treated of ; and although such eminent writers as Mill, Bain, Herbert Spencer, and Sir John Lubbock, have all given their independent theories on this subject, Mr. Darwin has hit upon a perfectly original view, which is perhaps more satisfactory than any which have preceded it. He maintains that the moral sense arises from the social instincts combined with an active intellect. As soon as the mental faculties became well developed, images of past actions and motives would be incessantly passing through the mind of each individual, and a feeling of dissatisfaction would arise whenever it was perceived that the ever present social instinct had yielded to some other instinct stronger at the time but less enduring. For example, such instincts as hunger, lust, or the desire of vengeance, are immensely strong but are not enduring, and do not leave vivid and easily recalled impressions at all proportionate to their intensity at the time. The feeling of sympathy, the need of companionship, the desire for the approbation of our fellows are, on the other hand, ever present with us, and anything which interfered with these would be a constant source of dissatisfaction. If then a being with a sufficiently active mind to recall past actions and see the effects they have produced were, under the impulse of any of the stronger instincts, to rob, starve, kill or injure those who were necessary to the satisfaction of his social instincts, he would inevitably feel dissatisfied with himself at having allowed his passion for a temporary enjoyment, the force of which he could not realise afterwards, to interfere with the satisfaction of his less intense but more permanent desires and instincts. A repetition of such experiences would lead to the feeling that the one kind of instincts was less important to his welfare than the other. He would class them as passions to be regulated and controlled; and when in spite of his determination to control them he had not done so, he would almost despise himself - would feel remorsewould be rebuked by his conscience. Mr. Darwin shows at some length, that the rudiments of all these instincts and emotions exist in animals ; and he argues that the acquisition of speech would greatly increase their power; for when each member of the community could express his feelings and wishes, the opinion of his fellows would go to increase the regret felt at having allowed the temporary to overcome the permanent instinct. The effect of this at first, would be to limit "virtue" to that which was for the benefit of the tribe exclusively. Murder, robbery, and treachery within the limits of the tribe would be infamous, but beyond these limits might be even praiseworthy. Thus infanticide is so often not looked upon as a crime, because it is supposed to be beneficial to the tribe ; and no pity has been felt for the sufferings of enemies, of slaves, or even of women. Owing to its great utility to the tribe, courage is always looked upon as the highest virtue; and for the same reason fidelity and self-sacrifice are always highly esteemed. But intemperance and licentiousness are never counted as vices, because they do not immediately concern
any one but the individual and his family. Mr. Darwin concludes, that the moral sense is fundamentally identical with the social instincts, and has been developed for the general good of the community, rather than for its greatest happiness. "General good" is defined as "the means by which the greatest possible number of individuals can be reared in full vigour and health, with all their faculties perfect under the conditions to which they are exposed;" and it is quite conceivable that this may not be always identical with "greatest happiness." If so, the present theory will be a step in advance in the history of the utilitarian philosophy.

The manner of development of man from some lower form is next very fully discussed. The extreme variability of every part of man's bodily structure and mental faculties is shown; the effect of changed conditions whether of locality or of habits is proved to be considerable; and arrested developments, reversions, and correlated variations are all shown to obtain in man exactly as they do in the lower animals. Natural selection must have acted on man, because he multiplies rapidly beyond the means of subsistence, because he varies, and because he is exposed to varying external conditions; but Mr. Darwin adopts the views of the present writer, that as soon as man's mind had become moderately developed, the action of natural selection would have been checked, as regards his general structure, and transferred to his mental faculties. It is argued that the advance from animal to man must have taken place before the dispersal of the race over the world; and that in some warm country as large as Australia, New Guinea, or Borneo, "the competition between tribe and tribe would have been sufficient under favourable conditions to have raised man through survival of the fittest, combined with the inherited effects of habit, to his present high position in the organic scale." A separate chapter is devoted to the development of man's intellect, and to the effects of natural selection on civilised nations; and though many of the arguments used are open to criticism, the subject is most interesting, and is discussed with Mr. Darwin's usual clearness and candour.

The next two chapters discuss,- the special affinities of man to certain lower animals, by means of which the line of his genealogy can be traced, and the place and time of his origin approximately determined,-and the nature and probable origin of the several races of man. This last he believes cannot be fully explained without the agency of sexual selection, and this leads to the second part of the work, which treats of sexual differences, their causes and effects, throughout the animal kingdom, in order that the principles deduced from this extensive survey may be applied to explain certain residual phenomena in man.

The subject of sexual selection, occupying nearly five hundred pages, is treated in great detail, and abounds in matter of interest ; but only a very brief sketch can here be given of it. The main theory depends upon the fact that there is almost invariably a struggle among the males for the females; a struggle carried on either by actual fighting or by rivalry in voice or in beauty. This struggle is moreover ensured by the circumstance that in most cases the males are ready to breed before the females, male insects emerging sooner from the pupa, and male migratory birds arriving earlier than those of the other sex. From this it results that some males gain the victory over others, and succeed in pairing earlier and with the earliest and most vigorous females. The males are always the most eager, the females generally coy ; and Mr. Darwin believes that in almost all cases the female exerts a choice, and rejects those males who please her least. Hence have arisen two sets of modi-
fications in male animals: i. Weapons of various kinds have been developed, owing to those best able to fight having most frequently left progeny to inherit their superiority ; 2. Musical organs, bright colours, or ornamental appendages, have been developed, through the females preferring those so gifted or adorned. The laws of inheritance are first discussed ; the transmission of characters to the male alone through the female, and the transmission of variations at certain ages to the offspring at the same age, and to one or both sexes. A large portion of the animal kingdom is then passed in review, as respects the differentiation of the sexes and the means by which such differentiation has been produced. This part of the work is illustrated by numerous woodcuts, showing the extraordinary differences of form and structure between the sexes. Many parts of the body have been modified to enable the male to seize and hold the female ; and this is adduced as an argument that the female exerts a choice, and has the power of rejecting any particular male. But this hardly seems to follow, for it may well be maintained that when the more active male seizes a female, she cannot escape, and that she has no means of rejecting him and practically never does so.

The males of a considerable number of homopterous and orthopterous insects emit musical sounds by means of very curious and varied apparatus, and there is no doubt that these sounds serve to attract or charm the female. Among most insects the males fight, but neither spiders nor dragonflies have been observed to do so. Among all other insects than lepidoptera, the sexes are as a rule coloured alike or nearly alike, the exceptions being comparatively few; but among butterflies especially, diversity of colour is the rule, the males being almost always most brilliantly or most intensely coloured; and the difference is often so great that the two sexes look like widely different species. Beetles differ more in form than in colour, the males often possessing wonderful horns, spines, or protuberances, immensely long legs or antennæ, or enormous jaws, while in colour they hardly differ at all or are only somewhat brighter. Passing on to the vertebrates, we find that male fishes often fight, and exhibit as much ardour as terrestrial animals ; some of them undergo strange changes of form at the breeding season, and some few differ conspicuously from the females in colour, or by the possession of elongated fins, spines, or other appendages. In other cases, although the sexes are usually alike, yet in the breeding season the males acquire new or more vivid colours.
Passing by amphibians and reptiles, among which many curious sexual characters occur, we come to birds, a class which exhibits them in their highest perfection, and which has furnished Mr. Darwin with the most powerful arguments for the complete development of his theory of sexual selection. Almost every imaginable kind of sexual ornament is here to be found. In an immense number of cases male birds are far more beautifully coloured than the females; and besides this, they often possess the most gorgeous developments of ormamental plumage, as in the train of the peacock, the wings of the African night-jar, the tail of the lyre-bird and of the resplendent trogon, the crest of the umbrella-bird, and the breast plumes of the bird-of-paradise. Spurs are also developed upon the legs or the wings, and the male is generally larger, and has a louder or more melodious voice. Among birds is found the first direct proof that the female notices and admires increased brilliancy or beauty of colour, or any novel ornament ; and, what is more important, that she exercises choice, rejecting one suitor and choosing another. There is abundant evidence too that the male fully displays all his charms before the
females, and some of the facts adduced on this head are most curious and interesting. Mr. Darwin also devotes himself to showing how some of the most marvellous developments of beauty in plumage may have been produced by the constant selection of slight modifications; and he explains in this manner the origin of the eyed train of the peacock, and the wonderfully decorated wings of the Argus pheasant, with an acuteness and success hardly inferior to that which he exhibited when investigating the structure of coral reefs or of orchids. The four chapters on birds would alone demand a lengthy article to do them justice, but as we shall have to return to this subject when we come to criticise some portion of the theory, it will be as well now to pass over the two chapters on the sexual differences and weapons of the mammalia, and devote some little space to a sketch of the concluding chapters, which again treat of man.

The sexual differences of man are stated to be greater than in most species of quadrumana, while in their general features and mode of development man agrees remarkably with those animals, as an example of which we may quote, that whenever the beard differs in colour from the hair on the head, it is always lighter, both in man and monkeys. The law of battle for wives still prevails among some savages, and to this circumstance Mr. Darwin thinks may be traced the undoubted inferiority of woman, not only in bodily strength but also in courage and perseverance, qualities equally necessary to ensure victory. He thinks also that but for the fortunate circumstance that the law of equal transmission of characters to both sexes has commonly prevailed among mammalia, man might have become as much superior to woman in mind as the peacock surpasses the peahen in plumage. Considerable space is devoted to prove that savages think much of personal appearance, admire certain types of form and complexion, and that probably selection of wives and husbands has been an important agent in determining both the racial and the sexual differences of mankind. The evidence adduced, however, seems only to show that the men as a rule ornament themselves more than the women, and that they do so to be admired by their fellow-men quite as much as by the women; and also that men of each race admire all the characteristic features of their own race, and abhor any wide departure from it ; the natural effect of which would be to keep the race true, not to favour the production of new races. It is admitted that promiscuous intercourse and infanticide would to a great extent prevent the action of sexual selection; but it would also be rendered nugatory by the fact. that among savages no woman remains unmarried, youth and health being amply sufficient charms to procure her a husband. It also seems very uncertain whether any effect would be produced by the more powerful men possessing themselves of a number of the most beautiful women, and rearing on an average a greater number of children, as Mr. Darwin thinks they would do. Where polygamy prevails the number of children to one father may be very large, but will the number to each mother be as large as with the remainder of the tribe who are forced to practise monogamy? This important point is not alluded to. The absence of hair on the body is admitted to be a character that cannot be accounted for by "natural selection," because it cannot be conceived to have been a beneficial variation; but "sexual selection" is supposed to account for it. At an exceedingly early period in our history our semi-human ancestors were hairy, and it is thought that oneor both sexes preferred less hair ; and any partial nudity that appeared led to a more early or a more constant wedlock, and thus gave an advantage to such individuals and
their more numerous progeny. The example of monkeys and apes is adduced, many of which have bare skin on the face or on other parts of the body ; and the New Zealand proverb, "There is no woman for a hairy man," is thought to bear upon the question. This explanation is by no means satisfactory. The analogy of the quadrumana and of other animals would have some force if there were still hairy and hairless or partially hairless men, 一with bare faces and breasts, but hairy backs, for example; but we have to deal with a complete nudity, which has no parallel in the animal kingdom except in cases where " natural selection" has evidently come into play. That a smooth-skinned race like the New Zealanders should object to hairiness is natural ; for, as Mr. Darwin says, each race admires its own characteristics carried to a moderate extreme. Hairy races would therefore admire abundant hairiness, just as bearded races now admire fine beards; and any admiration of deficient hairiness would probably be as rare and abnormal as the admiration for partial baldness or scanty hair in women, would be among ourselves. Any individual fancy for such an abnormal peculiarity as deficient hair in a hair-covered animal could produce no effect ; and that any such fancy should become general with our semi-human ancestors, and so produce universal nakedness, does not seem at all probable, when we have no evidence of such a result of sexual selection elsewhere in the whole animal kingdom. It is true, that in that early state the struggle for existence would have been severe, and only the best endowed would have survived ; but unless we suppose a universal and simultaneous fancy among all the most vigorous and therefore probably the most hairy men for what would be then an unnatural character-deficiency of hair in women-and that this fancy should have persisted in all its force for a long series of generations, it is not easy to see how this severe struggle for existence and survival of the fittest would in any way aid sexual selection in abolishing the hairy covering. On the contrary it seems more likely that it would entirely prevent it. We can hardly therefore impute much influence to sexual selection in the case of man, even as regards less important characters than the loss of hair, because it requires the very same tastes to persist in the majority of the race during a period of long and unknown duration. All analogy teaches us that there would be no such identity of taste in successive generations; and this seems a fatal objection to the belief that any fixed and definite characters could have been produced in man by sexual selection alone.

In his last chapter, Mr. Darwin gives an able summary of the whole argument ; and, while regretting that the result he has arrived at will be highly distasteful to many persons, maintains, that the whole evidence leads to the conclusion that man, notwithstanding his noble qualities and his godlike intellect, still bears in his bodily frame the indelible stamp of his lowly origin.

Having thus sketched in outline the theories advanced by our author, and given a summary of the facts by which he supports them, we have now to notice in more detail certain portions of the argument which appear to rest upon an insecure foundation either of logic or of fact.

The first and most obvious objection that will be made to this great work is, that it consists of two books mixed together. The whole of the matter relating to sexual selection among animals, would have formed a fitting third volume in the series of works treating in detail of the origin of species ; while the part which treats of man, is an application of those principles to the human race which had hitherto only been discussed as regards other animals and plants, and would have formed a fitting companion volume to the Origin of Species. This rearranpement could easily be
effected in a future edition, and would have many advantages; and should a similar suggestion come from other quarters we hope Mr. Darwin will adopt it.

In entering upon a criticism of some portions of these volumes, I am compelled to touch upon certain topics on which I hold, and have published, views differing considerably from those maintained by Mr. Darwin ; and I am glad to have this opportunity of showing to what extent a study of his facts and arguments have modified my opinions. Before plunging into the intricate subject of "sexual selection," I must, however, make a few remarks on Mr. Darwin's use of the same term "instinct" for what seem to me very distinct things. He classes as instincts, hunger, self-preservation, the mother's love of her offspring, and the infant's power of sucking. The first is a sensation, the second acquired habit, the third an emotion, the fourth a pleasurable exercise of certain muscles-none of them instinct in the same sense as the cause of the migration of birds, of the building of platforms by apes, of the avoidance of poisonous fruits or the dread of snakes-all of which are specially mentioned as instincts. To go into the question of which of these latter are acquired habits or acquired knowledge, and which are truly instinctive, would lead us too far ; but it is certainly not in accordance with our author's usual precision of language on other topics, to use the same term for a simple sensation like hunger-for a faculty which may be experience or may be simple dislike acquired by natural selection, like the avoidance of poisonous fruits-and for all the mental processes involved in a highly complex operation like that of the construction of a bird's nest. It is no doubt mainly due to the poverty of our language that one word has been used for so many distinct things ; but as long as this is the case it is hardly possible to avoid confusion of ideas about instinct.

In discussing the subject of sexual selection it would perhaps have been a more convenient, even if a less scientific arrangement, to have treated first of those groups in which the evidence is clearest and most decisive ; for Mr. Darwin is often obliged to refer to these in advance to strengthen his argument in the case of those inferior groups in which it is much more difficult to obtain evidence. I shall therefore first consider what is proved in the case of birds.

In birds sexual differences are both more generally the rule and more wonderfully varied in character than in any other class of animals. The males sometimes possess special weapons for fighting together; more frequently they charm the female by vocal or instrumental music ; more frequently still they are ornamented with all sorts of crests, wattles, horns, air-sacs, plumes, and lengthened feathers springing from all parts of the body. They are extremely pugnacious; they sing in rivalry, and they perform the most extraordinary antics and dances during the breeding season, exhibiting in the most curious and often unexpected manner all their peculiar adornments before the female. It is proved that in many cases they have a taste for colour and for novelty ; and some female domestic birds are shown to have had such a fondness for a peculiarly coloured male as to refuse to pair with any other. When in addition to this we consider that many birds are polygamous, and that in these the sexual differences are almost always greatest, we must admit that sexual selection would necessarily produce an effect in developing weapons, musical organs, or ornaments in one or both sexes. But while sexual selection has thus been doing its work, the still more powerful agency of natural selection has not been in abeyance, but has also modified one or both sexes in accordance with their conditions of life ; and these in the case of birds are somewhat different in the two sexes. Whole groups of birds are evidently coloured for protection, resembling the desert sands, or the green leaves, or the
arctic snows, among which they live; and as we may be sure that variations tending to other colours have appeared in these birds, and as we have no reason to believe that in these groups only the females have been indifferent to such adornment, we must admit that natural selection has here checked the action of sexual selection. There are, however, an immense number of birds in which the female only is of dull brown or green tints, while the male is adorned with the most splendid colours; and there are also a very large number in which both sexes are equally or almost equally brilliant ; and, with very rare exceptions, the rule is found to hold that the former class all build open nests, the latter all covered or hidden nests. The bright-coloured female birds are thus concealed while incubating, the dull-coloured are exposed. This very curious relation appeared to me to indicate that natural selection had been more powerful than the laws, whatever they are, which primarily determine the colours of birds; that the females had in one case been prevented from acquiring any considerable portion of the gay colouring of the males because it was hurtful to them, and in the other case had acquired it because, being concealed during incubation, it was no more hurtful to them than to the males. Mr. Darwin objects to this explanation of the facts. He maintains that the "laws of inheritance" determine whether colour or any other ornament appearing in one sex shall be transmitted to that sex only or to both. So far there is nothing to object to. But he goes further, and maintains that this tendency cannot be affected by natural selection, and that if a particular colour-variation begins to be transmitted to both sexes, the mode of transmission cannot, by natural selection, be changed, so that the colour may continue to be transmitted to the male to whom it is useful, but cease to be transmitted to the female to whom it is hurtful. Mr. Darwin admits that the law itself varies very frequently; for he gives numerous instances in which the different species of a genus exhibit all the possible modes of transmission, and as these have all descended from a common ancestor, the law has varied somewhat rapidly. He also says, "The equal transmission of characters to both sexes is the commonest form of inheritance," and we may therefore fairly assume that before diversity arose between the sexes it was the rule for both sexes to vary together. But he believes that, under these circumstances, it would be exceedingly difficult for natural selection to change the male alone, and he gives an imaginary illustration to exhibit this difficulty. He supposes a fancier to wish to make a breed of pigeons in which the males should be pale blue, the females remaining the usual slaty colour; and he says, "All that he could do would be to persevere in selecting every male pigeon which was in the least degree of a paler blue," and to match these with slaty females, the result being, of course, "either a mongrel piebald lot, or more probably the speedy and complete loss of the pale blue colour." But the supposed fancier has here gone quite the wrong way to work. His primary want is, not "blue males," but a breed in which there is a tendency to diffirentiation of sex. His proper plan, therefore, would be to look over as many sets as possible of the progeny of single pairs of pigeons till he found one in which a differentiation of sex appeared in the right direction, the males being lighter, the females darker, in however slight a degree. Breeding from these again, he would probably in a few generations find a greater differentiation occur, for we know that such changes in the mode of transmission have often occurred in nature ; and only when he had obtained a breed in which the sexes were strongly differentiated, variations of colour occurring frequently in the male sex, rarely or not at all in the female, would it be advisable for him to begin selecting for the
exact tint of colour he desired in his males. Now, though nature may often do more in the way of selection than man, we can hardly believe that anything can be done by man's selection which may not be done as effectually by natural selection ; and as it is admitted that the dull colours of the females sitting on open nests are a protection to them, and also that variations in the mode of transmission frequently occur, what is to prevent the females being modified in the way most advantageous to them for protection, while the males are being modified in the way most advantageous to them, by sexual selection? When the males of a species began to gain bright colours by sexual selection, and these colours were transmitted to the females till they became injurious, it may be fairly assumed that they would be transmitted in somewhat varying degrees, for Mr. Darwin states (p. 177, vol.ii.), that the degree of limitation differs in species of the same group; and as from mere association in the same locality individuals of the same family have a good chance of breeding together, the less brilliant females and more brilliant males of such families would often produce offspring in which the sexual differences were still greater, and these would have the best.chance of surviving again to leave offspring. It is true that brilliant males of the same stock with brilliant females would have an equal chance of leaving descendants, but as the females of their families would be at a great disadvantage and would less frequently rear offspring, while the females of the differentinted families would be protected, the latter would soon be in a majority of two to one, and must inevitably supplant the former. This view enables us to understand many facts given by Mr. Darwin which seem difficulties on his own hypothesis. Thus the sexes of Culicidæ and Tabanidæ among flies, differ in the structure of the mouth in accordance with difference of habits; some male Cirrhipedes have lost almost all their external organs, while the female has retained hers; and female glow-worms, as well as many female moths, have lost their wings. Such varied adaptations of one sex alone could only occur if the rule were almost universal, that variations were limited to the sex in which they originally appeared; but we have seen that the contrary is nearer to the truth, and it seems more probable that the phenomenon of strictly limited sexual transmission was actually produced by natural selection as soon as the need arose for a differentiation of the sexes in organization, habits, or economy, than that it is an independent law. It evidently could have been so produced as well as the primary separation of the sexes which Mr. Darwin does not seem to doubt was effected by means of natural selection; and he appears to be unnecessarily depreciating the efficacy of his own first principle when he places limited sexual transmission beyond the range of its power.

Passing now to the lower animals-fishes, and especially insects-the evidence for sexual selection becomes comparatively very weak; and it seems doubtful if we are justified in applying the laws which prevail among the highly organized and emotional birds, to interpret somewhat analogous results in their case. The rivalry between males, either by fighting together or by emitting attractive sounds or odours, undoubtedly acts in the case of insects as well as in the higher animals; but it is quite different with the other form of sexual selection. This depends upon the appreciation of slight differences of colour by the female, and also by her having the power as well as the will to reject such males as are slightly inferior in attractions; and on both these points there is no direct evidence but what tells against Mr. Darwin's view. Thus, he informs us that "fresh females are often found paired with battered, faded, or dingy males," and breeders agree that in the case of the various silk-moths the female exerts no choice whatever, Dr. Wallace of Col-
chester stating that he frequently finds the most vigorous females of Bombyx Cynthia paired with stunted males. But the Bombyces are among the most elegantly coloured of all moths.

From the fact that many male butterflies may be seen pursuing or crowding round the same female, Mr. Darwin concludes that the females prefer one male to another, because, if this were not the case, the pairing must be left to mere chance, and this does not seem to him a probable event. But surely the male who finally obtains the female will be either the most vigorous, or the strongest-winged, or the most patient of the two or three suitors- the one who tires out or beats off the rest. 'The pairing therefore will not be left to chance, and it is probably by such struggles that the males of almost all butterflies have been rendered much stronger-winged than the females. Throughout the whole of the other orders of insects there is no direct evidence whatever of sexual selection as regards colour ; for the colours are generally similar in both sexes, and the particular colours that occur seem to be often determined by the greater or less need of protection. Thus the stinging Hymenoptera are, as a rule, conspicuously coloured ; as are large numbers of the Hemiptera, which are protected by their disgusting odour. Coleoptera are almost all palpably protected, either by resembling inanimate objects, by obscurity, by hard coats of mail, or by being distasteful to birds ; and those of the two latter categories are almost all conspicuously coloured. It seems to me therefore, much more probable that the colours of insects are due to the same unknown laws which have produced the colours of caterpillars, than that they are due to sexual selection. In caterpillars we have almost all the classes of coloration found in perfect insects. We have protective and conspicuous tints; and among the latter we have spots, streaks, bands, and patterns, perfectly definite in character and of the most brilliantly contrasted hues. We have also many ornamental appendages; beautiful fleshy tubercles or tentacles, hard spines, beautifully coloured hairs arranged in tufts, brushes, starry clusters, or long pencils,-and horns on the head and tail, either single or double, pointed or clubbed. Now if all these beautiful and varied ornaments can be produced and rendered constant in each species, by some unknown cause quite independent of sexual selection, why cannot the same cause produce the colours and many of the ornaments of perfect insects, subjected as they are to so much greater variety of conditions than their larvæ? In the case of butterflies it is a curious fact that the females are often much more variable than the males. The females of Papilio memnon and Diadema auge are perhaps the most variable of all butterflies, consisting of scores of such different insects that they have over and over again been described as distinct species, while in both cases the males are very constant. Had the males been differentiated by sexual selection we should have expected them to be more variable, as they always are among insects as regards largely developed jaws, horns, or other weapons undoubtedly used for sexual purposes. In many groups of butterflies too, the males of the different species of a genus closely resemble each other, while the females differ considerably, so that it often happens that forms considered to be mere varieties as long as the males only are known, become recognised as good species when the females are discovered. This is the case generally in Ornithoptera, several groups of Papilio, Adolias, Diadema; and it is so exactly the reverse of what obtains in birds that we must hesitate to apply the same explanation to the two sets of phenomena.

There are two other difficulties in the way of accepting Mr. Darwin's wide generalization as to the agency of sexual
selection in producing the greater part of the colour that adorns the animal world. How are we to believe that the action of an ever varying fancy for any slight change of colour could produce and fix the definite colours and markings which actually characterize species. Successive generations of female birds choosing any little variety of colour that occurred among their suitors would necessarily lead to a speckled or piebald and unstable result, not to the beautifully definite colours and markings we see. To the agency of natural selection there is no such bar. Each variation is unerringly selected or rejected according as it is useful or the reverse ; and as conditions change but slowly, modifications will necessarily be carried on and accumulated till they reach their highest point of efficiency. But how can the individual tastes of hundreds of successive generations of female birds produce any such definite or constant effect? Some law of necessary development of colour in certain parts of the body and in certain hues is first required, and then perhaps, in the case of birds, the females might choose the successive improvements as they occurred; though, unless other variations were altogether prevented, it seems just as likely that they would mar the effect the law of development of colour was tending to produce.

The other objection is, that there are signs of such a tendency, which, taken in connection with the cases of caterpillars, of shells, and other very low organisms, may cover the whole ground in the case of insects, and render sexual selection of colour as unnecessary as it is unsupported by direct evidence. In many islands of the Malay Archipelago, species of widely different genera of butterflies differ, in precisely the same way as to colour or form, from allied species in other islands. The same thing occurs to a less degree in other parts of the workl. Here we have indications of some local modifying influence which is certainly not sexual selection. So, the production in the males only of certain butterflies, of a peculiar neuration of the wings, of differently formed legs, and especially of groups of peculiarly formed scales only to be detected by microscopical examination, indicate the existence of some laws of development capable of differentiating the sexes other than sexual selection.
On the whole then it seems to me, that the kind of sexual selection which depends on the female preferring certain colours or ornaments in the male, has not been proved to exist in insects. Their colours are probably due to some as yet unknown causes; the differences of the sexes consisting, partly of a greater intensity of colouring in the male, due perhaps to his smaller size and greater vigour, and partly of more or less protective tints acquired by the female alone on account of her slower flight and greater need for protection while depositing her eggs. Many other points of great interest must be passed over, but sufficient has been said to enable the reader fairly to compare the facts and arguments previously adduced by myself with those now set forth by Mr. Darwin, and to form a judgment as to the comparative importance to be attached to sexual selection and the need of protection, in determining the sexual differences of colour in animals.

Having in the first part of this article made some objections to the theory of sexual selection in its application to man, I will now briefly notice Mr. Darwin's account of the probable mode in which man became developed from his brute ancestor. All the evidence goes to show, that the change from brute to man took place in some limited area, probably tropical. Here he lost his hairy covering, acquired his erect form and his wonderful brain, and became so far advanced in the arts and in morals that natural selection ceased to act upon his mere bodily organization. It is also probable that he learnt to speak language, discovered the use of fire,
and perhaps even of canoes, before he spread over the earth, and before the several races of man were differentiated. The agency through which this vast transformation occurred was the struggle for existence and natural selection-a struggle first with other animals, and when they were surpassed between tribe and tribe; and this alone Mr. Darwin thinks would, under favourable conditions, raise man to his present high position in the organic scale.
In this view there are many difficulties. How is it possible to conceive, that during the enormous interval required to change a quadrumanous, hairy, speechless animal, into erect, smooth-skinned, large-brained, fire-using man, while the struggle for existence was most severe (for by the severity of the struggle alone he was raised), he yet never spread over the earth but remained concentrated in a limited area. Had he spread widely during the process of modification, divergence of character would inevitably have occurred, and we should have had several distinct species of man. Mr. Darwin argues that the fact of man, even at his lowest stage of civilisation and intellect, being able to maintain himself, surrounded by the most powerful and ferocious animals, is due to his large brain, which is thus of the most essential use to him. But almost all herbivorous animals also maintain themselves under similar conditions, with no special endowment of brains; and in South America the apparently helpless and almost idiotic sloth is not exterminated, though exposed to the attacks of pumas, tiger-cats, and harpy-eagles. Man could have acquired very little of his superiority to animals by a struggle with animals. "Natural selection does not produce absolute perfection but only relative perfection." We have to fall back therefore on the struggle with his fellows-family with family, tribe with tribe. But for this to be at all effectual, one of the most essential conditions is a large population inhabiting an extensive area, and this the conditions of the problem deny to us. The vast amount of the superiority of man to his nearest allies is what is so difficult to account for. His absolute erectness of posture, the completeness of his nudity, the harmonious perfection of his hands, the almost infinite capacities of his brain, constitute a series of correlated advances too great to be accounted for by the struggle for existence of an isolated group of apes in a limited area. And Mr. Darwin himself gives hints of unknown causes which may have aided in the work. He says: "An unexplained residuum of change, perhaps a large one, must be left to the assumed uniform action of those unknown agencies which occasionally induce strongly marked and abrupt deviations of structure in our domestic productions." And again: "If these causes, whatever they may be, were to act more uniformly and energetically during a lengthened period (and no reason can be assigned why this should not sometimes occur), the result would probably be, not mere slight differences, but well marked, constant modifications."

In concluding this very imperfect account of one of the most remarkable works in the English language, it may be affirmed, that Mr. Darwin has all but demonstrated the origin of man by descent from some inferior animal form-that he has proved the vast importance of sexual influences in modifying the colours and the structure of the more highly organized animals-and that he has thrown fresh light upon the intricate question of the mode of development of the moral and intellectual nature of man. Yet it must be admitted that there are many difficulties in the detailed application of his views; and it seems probable that these can only be overcome by giving more weight to those unknown laws whose existence he admits, but to which he assigns an altogether subordinate part in determining the development of organic forms.

Alfred R. Wallace.

## Scientific Notes.

## Philosophy.

The Nature and Origin of Moral Ideas.-Sir A. Grant's paper in the last number of the Fortnightly on this subject has the radical defect that-if we may use the peculiar dialect of Sir W. Hamilton-"it evacuates the phenomenon explained of all in it which desiderates explanation." In the first place, Sir A. Grant does not attempt to explain the origin of particular moral notions or principles, but only of the "blank formula of conscience," the general sense of duty, which he regards as the only eternal and immutable element in morality. We do not quarrel with this limitation of the enquiry in itself : but it has led him to ignore an essential element in the "form of duty," viz. the universality of application which the moral faculty at any rate claims for its decisions. No moral imperative is felt to be addressed to the individual only who is conscious of it, but to all persons in similar circumstances : however little others may recognise its validity. The sense of duty thus completely individualised in its import is explained to be really self-love or "the desire of self-preservation transformed into the desire of selfapproval." It seems confusing to apply the same term to two desires so distinct, even granting that the latter is a metamorphosis of the former: however, the important point is to learn how this notion of afprocal, implying, as it does, conformity to rule or standard, is introduced. How is it that "self-regard takes the form of self-respect"." Strange to say this is just what Sir A. Grant does not see the need of explaining. He assumes man to possess free choice of actions, and tells us that repetition of the act of choice generates the feeling of admiration or approval towards the action chosen : not seeing that the whole difficulty lies in accounting for the peculiar characteristics which distinguish each of these feelings from simple preference and from each other. Whether self-consciousness is, or is not, as prominent as Sir A. Grant takes it to be in all stages of the evolution of moral sentiments, seems a matter of very subordinate importance. It may be added that the views of two well-known moralists, Butler and Kant, are strangely misrepresented in this paper.

## Physiolosy.

Aphasia.-An interesting summary of what is known on this subject and some important observations on cases which have come under his own cognisance are given by Dr. Alex. Robertson, in the Glasyriv Midical fournal, February 187i. Though much has been written on this subject the results are not very satistactory, since aphasia proper has often been confounded with defective articulation and ammesia. Dr. Robertson carefully defines aphasia. Patients suffering from aphasia are unable to communicate their thoughts by words and possibly by any form of language whatever, although their intelligence is not greatly impaired. Prof. Trousseau believed that in aphasia there was not only a loss of speech, but an impairing of the understanding, "The patient does not speak because he does not remember the words which express ideas." This conclusion Dr. Robertson shows, from observations on two cases under him in 1866, to be incorrect. He was told by a patient, who had recovered from aphasia, that during her illness she knew quite well what to say, the words were in her mind, but she could not utter them. In amnesia words do not occur to a patient spontaneously, but he can repeat them immediately after hearing them or seeing them in print. This morbid condition is associated with great enfeeblement of mind, which in some cases is so severe that a single sentence forms the whole stock of a patient's language, and is given as an answer to all questions. Two rare forms of this disease are known : Agraphia, in which the patient speaks but blunders sadly in writing, and aphemia, in which he writes but cannot speak. There are curious cases on record in which a person could remember only the initial letter of words, and others in which atl the words were ended alike. Mr. Darwin, in his new work, Thc Dcscent of Man, p. 58, speaks of cases in which the power to remember substantives is lost, whilst other words can be correctly used. It will be remembered that in 1865 M . Broca made the startling communication to the French Academy of Medicine that there existed a distinct faculty of language, which was localized in one small portion of the brain, viz. the posterior half of the lower left frontal convolution. To this conclusion he was led by observing that in several cases of aphasia which came under his notice this particular spot in the brain was atrophied or injured by disease. Subsequent observation has left it very doubtful whether the atrophy of a particular spot of the brain is, as a rule, the concomitant of aphasia. The result of Dr. Robertson's examination of four cases which he records is in favour of the conclusion that aphasia is accompanied by an atrophy of the fore part of the left hemisphere of the brain; he considers, however, that further observations on the subject are still necessary to determine this point. He believes not that any faculty of language exists in this spot, but that it simply contains the conductors by means of which the expression of language is accomplished. He
suggests that the apparent difference between the functions of the two hemispheres may be duc to differences in the distribution of the minute blood-vessels in them.

The Nature of the Spleen.-Dr. Silvester of Clapham has published a little brochure, in which he endeavours to show, from various considerations, that the spleen is not the undeveloped liver of the left side of the body, nor the parenclyma of the liver disunited from the pancreas, nor a blood gland in the mesial line of the body, having no homologous relationship with the liver. It is, on the other hand, to be regarded as a sanguiferous gland, situated on the left side of the abdominal cavity, and as being the left-lateral homologue of a portion of the liver-the liver being a combination of a sanguiferous gland and a biliary apparatus. Dr. Silvester considers that the intestinal canal is mesial and symmetrical as far as to the stomach; but that this organ, together with the whole of the small intestine, is only developed on the right side of the body. The large intestine, again, like the commencement of the alimentary canal, is mesial and symmetrical. The only indication of a left small intestine is afforded by the vermiform appendix of the cxeum; if this were continuous, by means of a convoluted canal, with the cardiac extremity of the stomach, the whole alimentary canal would be symmetrical. He shows, ingeniously, how the absence of the left simall intestine explains the existence of numerous anomalous arrangements, that cannot otherwise be accounted for-as the circumstance of the small intestine receiving only one artery from the aorta, the singleness of the umbilical vein, the asymmetry of Peyer's patches, \&c. The liver he holds to be a compound gland, formed of a bile-secreting and a blood-making portion, of which the biliary portion being required for digestion is developed on the right side only: on the left, as the intestinal tract is undeveloped, there is no bile-secreting organ, but the blood-making portion appears in the form of the spleen.

Lymph-spaces of the Cornea.-In Stricker's Mcdizinische Jahrbücher, Hef 1, is an interesting paper by Dr. Genersich, of Pesth, on the above subject. When the cornea is treated with nitrate of silver there are seen in it, when viewed under the microscope, certain irregularly stellate bodies with long anastomosing processes which appear light on a dark ground. These are called by Recklinghausen Saftkanalchen, and are considered by him to be spaces from which the lymphatic canals of the cornea take origin. This interpretation of the phenomenon has been doubted by many observers, and especially more recently by Schweigger Seidel, who considers these silver images to be entirely post mortem products due to the action of the reagents employed in preparation. Dr. Genersich's observations tend to confirm Recklinghausen's views. He first inflamed the cornea and found that the Safikanalchen shortened their processes and became rounder, behaved in fact very much like the connective tissue corpuscles in Stricker's well known observations. The fact that they thus alter their form under the influence of inflammation he holds to be an argument against the silver images being artificial products. He next took cornere intensely stained with silver and placed them in the lymph sacs of living frogs. After five or six days they were taken out and examined with a Hartnack's No. 10 immersion lense. The tissue was as usual full of leucocytes or wander cells which had made their way into it. In some places the silver staining still remained perfect, the boundaries of the Saftkanalchen being well defined. Dr. Genersich observed leucocytes moving within these Saftkanälchen, and saw them pass from one stellate space to another along the narrow channels of intercommunication. In no case did he see a leucocyte pass the boundary of a Saftkanal. He moreover observed in one case the entrance of a second leucocyte into an already occupied stellate space. The two leucocytes fused together, forming one large mass. This mass subsequently divided again into two, and one part made its way out of the space. If there be no flaw in these observations, they leave no doubt as to the correctness of Recklinghausen's views.

On the Excitation of Nerve and Muscle with Discontinuous Electric Currents.-Dr. Engelmann contributes an claborate paper to Pflügir's Archio (band. iv. p. 3), showing that if a constant current be transmitted through a nerve or muscle so as to cause it to contract, and if the current be interrupted for a short period no new wave is transmitted through the nerve, nor any new contraction excited in the muscle, provided the interruption do not exceed a certain period. He finds that the interval between two shocks must be shortened if the strength of the current be considerable, in order that no convulsion shall occur at the closing and opening of the current ; whilst it may be prolonged with diminishing excitability of nerve and muscle and in animals that have been poisoned with Woorara.

On Peristaltic Movements.-M. Engelmann and G. v. Brakel (Pflüger's Archiv, Band iv. p. 33) show that in opposition to the statement sometimes made that anti-peristaltic movements do not occur, they may easily be rendered visible in the intestines and ureters of animals recently dead. Engelmann opened the abdominal cavity of a cat that had just been killed, and found the intestines absolutely quiescent, but on seizing and pinching a fold of intestine a wave of contraction was observed to be propagated peristaltically to the ilio-cecal
valve, and antiperistaltically to the pylorus from the point irritated Both waves travelled at the rate of about one inch and a half per second. Numerous other experiments undertaken by M. Brakel on the ureters and uterus, as well as upon various parts of the intestinal canal of many animals, as upon those of rats, mice, pigeons (especially well), frogs, rabbits, \&c., conclusively demonstrated that in all membranes composed of smooth muscular tissue wherever peristaltic contractions can be induced antiperistaltic contractions may also occur.

## Physics and Chemistry.

On the Spectrum of the Aurora.-On viewing the spectrum of the aurora with a Browning's miniature spectroscope, F. Zöllner observed, besides the line in the green, which is in all probability that first noticed by Angström, and those usually seen,-a red line more refrangible than the red hydrogen line $C$, and which on direct comparison was not found to coincide with any line in the spectra of either hydrogen, nitrogen, oxygen, or carbonic acid. Only in those portions of the heavens which appeared strongly reddened was it of any intensity, and it was there always accompanied by the green line. F. Zülner believes it may be asserted that the spectrum of the aurora does not coincide in its principal lines with the spectra of any of the elements as yet observed, and that the exceedingly probable and simple explanation of this is that it does not coincide with the known spectra of the gases present in the atmosphere because it is of a different order to any which it has hitherto been possible to obtain artificially; and he concludes that if the aurora is due to the incandescence of gas particles of our atmosphere, the temperature at which this incandescence takes place must be very much lower than that at which the same gases, confined in a Geissler's tube, can be rendered incandescent by electricity. The gas spectra obtained artificially must in general be the result of high temperatures, since the relatively very considerable brightness, where but few of the incandescent particles are present, necessitates a very great emission of light by each particle, and this can only be effected by a high temperature. (lesgindorff's Antu. cxli. 574.)

Composition of Iron-Rust.-At a meeting of the Manchester Literary and Philosophical Society, held January 24, Dr. E. Crace Calvert stated that some experiments by Sir Charles Fox led him to suppose that the composition of iron-rust was much more complicated than is generally taught in our text-books. An investigation of the subject led him to the conclusion that pure and dry oxygen does not determine the oxidation of iron, that moist oxygen has only feeble action : dry or moist pure carbonic acid has no action ; but that moist oxygen containing traces of carbonic acid acts most rapidly on iron. giving rise to protoxide of iron, then to carbonate of the same oxide, and lastly to a mixture of saline oxide and hydrate of the sesquioxide of iron. Carbonic acid is thus the agent which determines the oxidation of iron ; and hence rusting is due to the small quantity of this gas in the atmosphere, and not to its oxygen or its aqueous vapour.

## New Publications.

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Rolifett, A. Untersuchungen aus dem Institute für Physiologie u. Histologie in Grätz. Leipzig : Engelmann, 1871.

## Philology.

## the pronunciation of latin.

## II.

The article by Mr. Max Müller, "on the pronunciation of $c$ before $e, i, y, a e, c u, o c$," which appeared in the Acadcmy of Feb. 15, and is argued out with his usual power, will help no doubt to make innovation on these points more difficult. His chief objection to change would seem to be the same as that urged in the Oxford circular, that it could not "be attempted without intolerable offence to the ears of all the Latin-reading nations." He speaks of "fear of ridicule," "a dislike of the harsh and disagreeable sound of such words
as Kikero, fakit." This difficulty has never struck me as of such very great weight ; and my ear has already accustomed itself to look on Kikero, skelius, skio and the like as even more euphonious than their former sounds. Of course I assume that Sisero, Sesar, Sephahus, sinic and the like are still to be English for the new Kikero, Kaesar, kynicus, just as much as for Kıx́́puv, Kaî̃ap, Ké'фalos, кuviкós. Our present English pronunciation of Latin appears to afford some arguments to the point. Some centuries ago we pronounced with the rest of Europe (I assume now the new and corrected sound of the vowels) cana, cara and the like as kana, kara: when the revolution took place in our vowel sounds, we said kena, kera, not sena, sera. Now that we propose to reform our vowel sounds in cena, cera, why should we find kena, kera more offensive than sena, sera? Our English $k$ is common before all vowels alike and such consonants as it can precede in Latin, and is at least as euphonious as $s$ or tch: kettle and kin are not less mellifuous than settle and sin: Kikero I prefer to Tchitchero; and I doubt whether Kikero is to an Italian more offensive or strange than Sisero, as they too have abundant $k(c k)$ sounds before $c$ and $i$. Assuredly the many Greek words like Cilicia, Cibyra, scena, cithara, Cithaeron I would rather have with their Greek than their Latin sounds.

Quite the same is my experience with the very numerous cases of $-i,-s i,-t i$ before another vowel : vicies, visio, vitium ; species, spatium, ratio, gratia, solacium. Habit here too is all-powerful, whichever direction it takes. The common English pronunciation of Greek words like Avoias is I believe
 seems to permit a more correct sounding of the $\sigma$. The pronunciation of the oldest Greek scholars within my recollection, such as the late Bishop Butler and Mr. George Burgess, proved that some generations ago Greek was in many points sounded more like Latin than it is now. Bishop Blomfield was fond of telling an anecdote about a Freshman examined by Porson. The Freshman talked of $\beta$ édshiov: Porson intimated a preference for $\beta^{\prime} \bar{\epsilon}-\mathrm{T}^{-i} \nu$. The Freshman politely allowed the Professor to please himself ; but had all his life been accustomed to belshion and intended to stick to it. I think it not very unlikely that before his degree he became reconciled to $\beta^{\prime} \lambda t \tau o v$, and that if the will were present, it would take us less time to exchange rayshio for ratio, specshices for spekies.

Nay if we keep within the limits of the Oxford paper, we shall be forced to many awkward inconsistencies. Suppose we are comparing the successive forms of words which we see collected in the first volume of the new Corpus Inscript. such as coira, coera, curra; Cailius and Caelius; Coilius and Coelius, Caicilius and Caccilius, we must pronounce Koira, sera, kura; Kailius and Selius; Koilius and Selius; Kaisilius and Sesilius. The more ancient pulcer and Gracci will be pulser and Graksi, the more recent pulcher and Gracchi will be pulker and Grakki: coeppi and coepi will be koeipi and sepi. And so with an indefinite number of terminations : baca and bacae will be baka and basae, siculs and sicci will be sikkus and siksi. Long-suffering as we are on such points with our present system, a partially improved method would perhaps render them intolerable. The Italian shuns such inconsistencies by substituting $c h(=k)$ for $c$ : secco, secchi, and lungo, lunghe.

It is doubtful whether our improved $y$ sound of $j$ will not by contrast make such inconsistencies appear even more flagrant. Habit makes us acquiesce in our English way of pronouncing such words as ioci, iugi, coniugibus and the like : but will not yosi, yuji, conyujibus be somewhat uncouth? The Italians practically reverse this process, and give our $j$ sound to the consonantal $i$, and our $k$ and hard $g$
sound to the $c$ and $g$, by writing giuochi, gioghi. This $g i$ in fact is the almost universal substitute for the Latin $j$, aiutare (adiutare) being quite exceptional.

But though to my present feeling to reform the pronunciation of $j$ for instance and leave that of $c$ unchanged would almost be worse than to do nothing, the important point is to know what is right or probably right. However firmly one may have held the common belief that the sound of the Latin $c$ was in all cases the same as $\kappa$ or our $k$, the fact of such an authority as Mr. Max Müller calling it in question must make one hesitate. Still a variety of considerations compels me to retain my former belief.

He points out with much force that it does not follow, because Greeks and others in transferring Latin words into their own language always represented $c$ by $k$, that therefore the sound of the two letters was always identical. And yet the fact that Greek and barbarian, Goth and German alike, do reproduce the Latin $c$ by $k$ is such a primat facie argument of identity or near resemblance that strong counter-evidence is needed to rebut it. Hahn's Grammar and Dictionary show that the Albanian has sounds representing most of the modern corruptions of the Latin $c$, such as various $\sigma$ and $\zeta$ sounds. The cicer, which must have been imported into those countries in early times, perhaps by Atticus on his farm at Buthrotum, is represented by кyєкyє $\rho$ : this $y$ (or German j) sound being exceedingly common in Albanian before all vowels, $a$ and $o$ as well as $\epsilon$ and $\iota$. Now when I think of the Greek Kıќ¢ $\rho \omega \nu$ and then of his own eponymous cicer reproduced on one side by the Albanian куєкує $\rho$ a and on the other by the German kichicr, each of these languages showing only the first and to them most natural deviation from the pure $k$ sound, the concentrated force of the three impresses me strongly.*
For the Greeks, though indeed they did represent $f$ by $\phi$, took much pains to reproduce the most peculiar Latin sounds. How trying must it have been to the eyes and ears of a Greek-unless he wished to laugh at the barbarians -to find in his Polybius Hooroóncos 'P'̛́rovios (Postŭmius Regŭlus), in his D. Cassius Oiovdroúpoov (Vulturni), in his
 and the like. If the Latin -ce and $-c i$ had anything of an $s$-sound, why should not the Greeks represent them by some combination of $\xi$ or $\zeta$ or $\sigma$, such as were used in Byzantine times? The Greeks would probably have given to these sounds some conventional meaning, as to those odd accumulations of ov: nor do I think they would have cared for the quantity of such barbarous words ; or, if they had cared for it, would have hesitated to change it. Indeed any consideration of quantity seems to me to apply with tenfold force to the supposition of an $s$ added to the $k$ sound in Latin, so long as quantity was regarded, or to the Italian tch, which surely must have been anterior to the English or French $s$-sound.

Yet more weighty to my mind is the fact that the Romans in all cases expressed $\kappa$ by $c$. In old times they could only reproduce Greek words in the rudest way; but for several generations this nation of philologers expended vast energy in overcoming this difficulty. For this purpose they introduced no less than five "diacritical" letters or combinations

[^15]of letters, $y, z, c h, p h, t h$, in order to reproduce with the nicest accuracy every Greek sound ; and schooled their tongue to utter words which once were most strange to them. At first content with Teises, they finally brought themselves to adopt Thesceís, a sound and intonation most alien to a Roman ear. Long satisfied with Sagzutum, with sepurus or sepirus, lucinus or licinus, they came at last to Zacynthus, zcphyry, rus, lychnuss, containing each of them three letters or combinations of letters utterly foreign to them. So that at length they learnt to revel in such sweet sounds as Antheís, and Mesestheis, and Actids Oreithyia.

Why then, when they had got to Cepheiís, Cephalus, Chalcis, cithara and the like, if $c$ was not exactly equivalent to $k$, did they not adopt here too a "diacritical" letter? 'One was at hand, more ready for use than any of the five adopted, their own $k$, now lying idle, with only an antiquarian value before $a$ in a few words or symbols of words. And on this point the dekembres of No. 844 of the Corpus Inscr. vol. i. seems to have some bearing. This is one of nearly 200 short, plebeian, often half-barbarous very old inscriptions on a collection of ollae. The $k$ before $e$ or any letter except $a$ is solecistic, just as in No. 83 I is the $c$. instead of $k$. for calchdas. From this I would infer that, as in the latter the writer saw no difference between $c$ and $k$, so to the writer of the former $k$ was the same as $c$ before $e$. Perhaps keri tells the same tale, if, as Mommsen assumes, it be the genitive of cerus (creator).

The following too appears to me to have no small significance. In Cicero's time from an abuse of Greek fashions the aspirate was permanently attached to a few Latin words. Cicero tells us (Orator, § 160) that till late in life he had persisted in saying pulcros, Cetigos, triumpos, Cartaginem; but after a hard struggle evil habit and public opinion forced nim to insert the $h$ in these words. It appears now from inscriptions and Quintilian ( $\mathrm{I}, 5,20$ ) that this $h$, which in some words was permanent, in others not, was attached to $c$ alike before $a, o, u$ and $c, i:$ in the first vol. of the Corpus Inscr. we 'find Volchacia and Achilio (Acilio); often Pulcher, Dut also Pulcer. We have Gracchus and Gractus, Grachis and Graccis: Quintilian refers to what he calls Catullus' " nobile epigramma" Chommoda dicebat, and says that some inscriptions still extant have choronae chenturiones pracchones. It is I believe generally allowed that the ancient sound of $\theta, \phi, \chi$ was that of the tenuis with a distinct $h$ sound attached to it. But even conceding that ch was like the modern Greek or Scotch or German guttural, in either case I do not well see how the aspirate could have been attached to the $c$, if $c$ had not a $k$ sound, or how in this case $c$ before $c$ or $i$ could have differed from $c$ before $a, o, u$.

And finally, what is to me most convincing of all, I do not well understand how in a people of grammarians, where for ;oo years from Ennius to Priscian the most distinguished writers were also the most minute philologers, not one, so far as we know, should have hinted at any difference, if such existed: neither Ennius, Accius, or Lucilius, the three greatest of the early poets ; nor Cicero, Varro, or Cæsar ; nor Pliny or Quintilian, nor Gellius, Charisius, Donatus, Servius, or Priscian. Lucilius devoted whole books to such slight matters as the use of feriit or forvet; $i$ or $c i$ in terminations. Cicero, in his Orator and elsewhere, dwells on what seem to us very trivial minutiæ. Varro asserted that lact was right, lac wrong; Cersar, in his de Analoyria, addressed to Cicero, maintained that Varro and lact were both wrong, lac alone right. He told Cicero that the genitive of their common friend Pompeiius's name ought to have three $i$ 's, and explained how they were to be pronounced; but seems to have said nothing of the $c$ 's in Ciccro. Quintilian tells us how to pronounce the $i$ of optimus, the final $e$ of here, and
much else of an equally important nature. And all know that Gellius, Servius, Priscian, and the rest, are brimful from first to last of the most insignificant details : but of a soft $c$ not one syllable.

Nay, what is even more to the point, Priscian relates at length how Pliny heard three different sounds of $l$ : an "exilis sonus," as in ille: a "plenus," as in sol: a " medius," as in lectus. So Priscian himself finds the $n$ of nomen to be "plenior," that of amnis to be "exilior;" and not only is there a difference in final $m$, but the $m$ of magnus "apertum sonat," the $m$ of umbra " mediocre." Of c ovidè $\gamma \rho \hat{\imath}$, singular indeed if its sound differed perceptibly before different letters; for surely the distinctions in the letters just enumerated cannot have been so very great.
Quite as little classical authority can I find for our strange confusion of sounds in many classes of words, important from their great number, as they happen to occur in so many common inflexions: I speak of $c e, c i$, se, si, $t i$, coming before another vowel, to all of which we give the same Hebraic $\beta \bar{\epsilon} \lambda$ shiov sound : iaceam, placeo, iacies, faciunt, condicio; nausea, caesius, divisio; ratio, gratia, retia, otium, indutiac, \&c. \&c. The modern confusion of sounds here comes I believe not from classical times, but from the "colluvies gentium" which met together on the breaking up of the old world. Mr. Müller says Corssen has "proved (p. 54) that from about 200 A.D. words with $t i$ began to be spelt with $c i$. How was that possible? if $c i$ was always pronounced $k i$, then assililated $t i$ could never have been written ci." The "never" is surely too much : Ribbeck in his Prolegomena to Virgil, p. 241, gives dozens of instances where one or other of his capital MSS. writes $c$ for $t$ or $t$ for $c$; such as ac for at, tetera for cetera, tumulos for cumulos, etquis for ecquis, in none of which can the two letters have had the least similarity of sound. But he gives not a single instance of confusion in a capital MS. between the $c i$ and $t i$ in question : these MSS. write without fail dicio, solacia, facies, proditio, seditio, ratio, spatium. And yet almost every line of Latin offers opportunities for blundering on this point. When we consider this, the half-dozen instances in Corssen seem quite inadequate to prove confusion between $c i$ and $t i$. For there are but six which have even a prima facie look of sufficiency : the most promising of these is renunciationem, from a Roman inscription of A.D. 21 I. But, when we examine its pedigree, we find that Orelli copies it from Reinesius's collection, "quibus nihil imperfectius vitiosiusque extet," says Iac. Gronovius: "ipse lapides nullos viderat," says another scholar: "who exceeds all bounds in saxa violentius grassando," says a third. When we remember then that in Reinesius's time renunciatio was the recognised spelling, that one instance after another of conditio for example vanishes when it can be put to the test, surely the chances are a hundred to one that the $c$ is due to Reinesius or some previous transcriber, not to the old Roman chiseller. Two more of unknown age are due to old copies taken when ocio at least was a received spelling: two more are published by Renier from a copy taken by a French officer at Medjana in Africa, Africa great mother of barbarisms and heresies. The sixth has an unquestionable voucher: Mommsen's Inscr. Reg. Neap. 109 has disposicionem. It was copied at Salerno; but it must be late, and is very barbarous, containing also riciocaverit, distituta, populusquae, an unmeaning suctad, the language being in part unintelligible. Nay Mommsen himself in his elaborate monograph on the Verona palimpsest of Livy, after pointing out the many signs it contains of decaying classicism, adds that it is remarkably free from pure barbarisms; that it never puts for instance Latin $f$ for Greek $p h$; and of course never confuses $c$ and $t$, "quod qui ante septimum saeculum obtinuisse sibi persuadent ne! ii a'che-
menter errant." And yet if Corssen had applied his vast industry to post-classical times, he might have collected without effort 100,000 clear instances of the confusion in question, the only reason with many apparently for writing racio, spacium, faties, spctics, being that the spelling was wrong. We still see some relics of this barbarism of the middle ages in conditio, solatium, nuncius, and the like.
We have however late classical authority of the fifth century for a corruption of $t i$ (not ci): Servius tells us that medius was pronounced medsius, something like the Italian mezzo: Pompeius, probably of the same age, informs us that it is a fault to say Titius, not Titsius. If therefore we prefer the fifth century to the age of Cicero and Quintilian, we should say, not Tishius, Horashius, but Titzius, Horatzius. but then to be consistent we should also say medzius, commodzius. From the strange emphasis with which Pompeius asserts that Titsius is right, Titius wrong, I should infer that this was a new fashion; and that laiktio represented to Ulfilas the sound of lectio in his day, while kautsjo gave the sound of cautio in the year 55 I . In Servius' time the natural feeling for quantity was utterly gone : it had to be learnt as artificially as it is learnt now. But in earlier classical times such pronunciations were out of the question. Indeed if we are to observe quantity, which many of us think a vital part of reform, I hardly know how with any of the modern fashions of pronouncing we are properly to enunciate rattio and Horātius, fäcies and solācium.
H. A. J. Munro.

## TO THE EDITOR OF THE ACADEMY.

Sir,-Having read Professor Max Muiller's article in the Acadimy' on the pronunciation of $c$ in Latin, I take the liberty to draw your attention to a peculiarity in the pronunciation of modern Greek, which is of interest, as bearing on the subject of the article. In many of the Greek islands the $\kappa$ is pronounced like the Italian $c$ before the vowels $\leftarrow, \iota, v$; viz. they pronounce Ciccron for Kıкépwv, cєфa入h tov Cúpov for $\boldsymbol{\kappa \in \phi a \lambda \not ̆ ~ t o v ̂ ~ K u ́ p o u , ~ c u p ı a c ́ 力 ~ f o r ~ к u p ı a \kappa \eta ́ , ~ a n d ~ s o ~ o n ~ i n ~ a l l ~ s i m i l a r ~ c a s e s ; ~}$ while the $\kappa$ preserves its harsh sound before the other vowels.

You are also no doubt aware of the soft sound which the $\kappa$ assumes before the same vowels $e, \zeta v$, in modern Greek pronunciation generally, as contrasted with its sound before $a, 0, \omega, o v$
D. Bikelas.

## TO THE EDITOR OF THE ACADEMY.

Sir, -Prof. Munro has favoured me with a sight of his reply to Prof. Max Müller, which is to appear (as I understand) in your next issue. As this reply refers to "the Oxford circular," I think it convenient that the paper which he distinguishes by this name should be accessible to your readers. In sending you a copy of it for publication, I must ask your permission to state clearly its origin and purpose. At a meeting of the Oxford Philological Society in October, 1870, it was agreed that it was " expedient to attempt a reform of the pronunciation of Latin at Oxford ;" and a Committee was appointed to frame a scheme of reform, and to make enquiries about the feasibility of introducing such a reform into the public schools. The Committee consisted of Prof. Max Müller, Mr. H. F. Tozer of Exeter, Mr. D. B. Monro of Oriel, Mr. J. Purves of Balliol, Mr. J. Wordsworth of Brasenose, and myself. By this Committee the paper which I now send you was drawn up. It was sent to the Latin Professors at the other British Universities, and to the Headmasters of many of the more important schools, with a view to elicit opinion upon the general subject. A very large majority of the Headmasters to whom it was sent declared themselves in favour of reform, but few comparatively entered into questions of detail. We were told, moreover, by some of them, that the pronunciation of Latin was one of the subjects fixed for discussion at a Conference of Headmasters to be held at Sherborne in December. I have since heard that they met accordingly, and resolved : (1) "That this meeting is of opinion that the system of Latin pronunciation prevalent in England is unsatisfactory ;" and (2) "That the Latin Professors at the Universities of Oxford and Cambridge be invited to draw up and issue a joint paper to secure uniformity in any change contemplated."
Our paper was presented to the Oxford Philological Society at its
meeting in January, together with an account of the correspondence to which it had given occasion, and of the Resolutions agreed upon by the Headmasters at Sherborne, but no vote followed. The paper, therefore, which I send you, and to which Prof. Munro refers as "the Oxford paper" or "the Oxford circular," cannot claim to be regarded as representing the Oxford Philological Society as a whole, and still less, of course, the University of Oxford. No one, indeed, is responsible for it but the six gentlemen who framed it. Let me observe, as 1 have a share in this responsibility, that our paper was intended to be practical and tentative, not final or scientific. It seemed to us that a proposal would be unpractical which should be likely to add largely to the labour of learning Latin. For this reason we imposed upon ourselves the rule of recommending no sound which could not be illustrated without reference to foreign languages or to provincial dialects of English. The effect of this rule will be seen in our treatment of the diphthongs. Perhaps you will allow me to add that a meeting of "Graduates favourable to a change in the pronunciation of Latin" was held in Oxford on the 2nd of this month, at which the proposals in our paper were considered. Twenty persons only attended. At this meeting there was a cordial agreement in the general principle of our paper, viz. that in any practical scheme of reform fine distinctions of sound, and sounds which do not occur at all in the speech of educated Englishmen, must not be insisted on. Our recommendations about the vowels, semi-vowels, and diphthongs, were also accepted, but on the subject of the diphthongs there was a good deal of division. And, further, it was the opinion of the majority that the proposed change should include the letters $c, g$, and $t$, which should be sounded hard before all vowels alike.

Edivin Palmer, Corpus I'rofissor of Latin.
Oxford, March 9, 1871.

## THE OXFORD CIRCULAR.

THE time seems to have arrived for an attempt to reform the pronunciation of Latin in England. The pronunciation now in use among us gives to Latin a sound which it is impossible to believe that it ever had while it was a living language. It makes Latin in an English mouth unintelligible to all other Latin-reading nations. It is a fertile source of confusion in lectures which touch upon Comparative Philology.

The chicf cause of these evils is to be found in the application to Latin of the modern English vowel system. In this most important part of the field the course which reform should take is obvious, as there is no controversy about the pronunciation of the vowels in ancient Rome, and, with insignificant exceptions, a uniform pronunciation of them prevails over the continent of Europe.

The diphthongs are of less importance, but of course a change in the pronunciation of the simple vowels will entail changes here also.

With regard to the semi-vowels, there is a difference between the cases of $j$ and $v$. There is no reason to believe that the English sound of $j$ belonged to the ancient Latin $i$, when it had the force of a consonant ; but on the contrary, the Latin $i$, when consonantal, is generally acknowledged to have been equivalent to the English $y$. On the other hand although there are reasons for identifying the consonantal sound of the Latin $\psi$ with the sound of the English $w$, there is no general consent in favour of such an identification. Scholars of the first rank dispute it, the sound of $w$ is unknown to the modern languages of Latin origin, and the sound of the English $v$ is employed by all European nations which read Latin to represent the consonantal sound of the Latin $u$.

In the mutes difficult questions arise. There is good reason to believe that $c$ and $g$ had, in ancient Rome, a hard sound only ; but all the nations which now read Latin give them, more or less uniformly, soft sounds before the vowels $e$ and $i$. Again, the proper method of treating $c$ and $t$ before $i a, i e, i i, i o, i l$, is open to discussion; nor are other cases wanting in which it may be reasonably argued that the pronunciation of individual consonants by the ancient Romans was more or less different from that now current in England.

Under these circumstances, we venture to suggest that a few changes of a simple nature may suffice to produce an approximation to the ancient sound of the Latin language, which will be worth the labour involved in making them, while the inquiry into the minuter details of the ancient pronunciation is left to professional scholars.

The proposal which we would make is as follows :That in pronouncing Latin vowels-
$\bar{a}$ should have the sound of $a$ in father.

| $a$ | " | " | " | the first a in papa. |
| :---: | :---: | :---: | :---: | :---: |
| e | " | " | " | a in cake. |
| $\stackrel{\square}{4}$ | ", | ", | " | the first $a$ in airial. |
| $i$ | ," | ," | , | $c$ in $h e$. |
| $r$,", ,, ein behalf. |  |  |  |  |
| $\bar{\sigma}$ and $\delta$ should be sounded as at present. |  |  |  |  |
| $\overline{4}$ should have the sound of $o$ in aiko. |  |  |  |  |
|  |  |  |  |  |

That in pronouncing Latin diphthongs $a_{i}$ should have the sound of $a$ in caki:

ell should be sounded as at present.
oc should have the sound of $a$ in caki.
$1 i$, , , , $\quad$ iic in "ik.
That in pronouncing Latin semi-vowels-
$j(i)$ should have the sound of $y$ in yard.
$v(u)$ should be sounded as at present.
With regard to the pronunciation of Latin consonants, the most important change, if it were thought that it could be attempted without intolerable offence to the cars of all the Latin-reading nations, would be that-

$$
c \text { should uniformly have the sound of } k \text {, or } c \text { in } \operatorname{cag}_{\mathrm{g}} \mathrm{C} \text { : }
$$

But without clearer evidence of willingness to support such a change than we at present possess, we do not wish to touch the question of the true consonants.

It will be observed (i) that we propose to abandon the current pronunciation of four vowels, five diphthongs, and one semi-vowel ; (2) that the vowel $c$ and the diphthongs $a c$ and $o c$ will, on our plan, still have but one sound, just as now ; though it will be the sound of $a$ as in cake, and not of $\varepsilon$ as in lever; (3) that we do not propose the introduction of a single sound unknown to the English language, as it is now spoken. This last point has seemed to us of so much importance that it has deterred us from attempting to alter the pronunciation of the diphthong $c u$, or to discriminate between the sounds of $a c$ and $o c$.

An important paper, entitled "A Few Remarks on the Pronunciation of Latin," has just been printed for private circulation by Professor Munro, of which we give the following summary :-

It is desirable and practicable to observe quantity systema-tically-to distinguish between long and short, and longer and shorter, syllables. But if we are to do this, we must break alike with all existing pronunciations. We should also endeavour to reproduce approximately the "quality" of the vowels. For this purpose Italian offers many aids which it would be most unwise to neglect. English is so utterly different in all its tones from old Latin that often we cannot find in it even single sounds to give as the representative of a Latin sound. Those who know Italian should in many points take Italian sounds for the model to be followed ; those who do not know it should try to learn from others the sound required, or such an approximation to them as may be possible in each case. In particular, $\bar{u}, \bar{a}, \bar{z}, \bar{z}, \bar{u}, \bar{u}, a n$, $c u$, should be sounded as in Italian : $\bar{e}$ should be the Italian "closed " $\dot{e}, a_{c}$ the "open" $\dot{c}$ heard in Cisar $c$, sicolo $: e^{x}$ as $\dot{c}$, but short : $\bar{\sigma}, \check{\delta}$ the closed and open Italian $\delta, \dot{\delta}$ : but Latin $o$ for au should be open, as plostrum, Corrus : the rare oc as ac, or German $\ddot{o}$ : $c i$, the Italian or Latin $c$ sound quickly followed by an Italian or Latin $i$ sound : finally, the diphthongs in words like cius, ciraius, Troja, should be sounded as $i-y u s$, cria-yus, Tro-ya.

Of the consonants, $i$ (or $j$ ) should be our $y, u$ or $a$ our $w$ (sce especially Gellius, $x .4$, xix. $14,5-8$ ) : $c$ and $g$ should be $k$ and hard $g: b s, b t$ should always be sounded, if not written, as $p s, p t: d$ and $t$ should be real dentals, not linguals as we pronounce them : final $m$ was (should be ?) sounded slightly and indistinctly: quu should be avoided (cum or qučm): r we should sound more strongly and distinctly. The pronunciation of $s$ should vary: musa, \&c. as in Italian (as if mizza): but where it stands for original ss, it should be sharp (as in sad) : so causa as cau-ssa, Ital. cosa (with sharp s), casus written by Virgil and Cicero cassus, pronounced cā-ssus: so, of course, sol, ui-si, \&c. The quantity of vowels should be attended to in many cases where it does not affect netre, i.c. where vowels are long
both naturally and by position. Thus, āctus, but faxtus; insanus, infelix; but tndoctus; amāns, amäntis, legéns, but legěntis; mōnstrum horrēnduem informe ingēns, \&c. So èst from sum but $\bar{e} s t$ from edo. When we scan pätrem, and the like, we should separate the two consonants, but keep the vowel short-pat-rem-the short sound being that of prose. The accent should- be recalled to its right place before encliticsarmóque, tantánc; similarly, postéa, adéo, tantôn, intersê, apud$m i ́ s t, \mathcal{S} \cdot$. Elided syllables should not be altogether passed over.

## Intelligence.

Messrs. Henzen and Borman have printed the Insiriptions of the Torin of Romi' (vol. vi.) as far as page 112 . During Mr. Borman's absence in the field, Mr. Henzen superintended the printing. After Mr. Borman had recovered from his wound received at Mars-la-Tour, he resumed his work, and Mr. Henzen returned to Rome. The Iuscriptionis Siacrac are nearly printed, the Imperial Inscriptions are ready for press. Mr. Hiibner has begun the printing of the British Inscriptions (vol. vii.). The Wall Inscriptions of Pompei, edited by Mr. Zangemeister, are finished, and will soon be sent out. Vol. iii., edited by Mr. Mommsen, has advanced from page 640 to page' 800 ; important appendices and index will follow. Vol. v. is printed from pages 168 to 328 , comprehending the eastern half of Upper Italy as far as Verona.

The Baron von Maltzan has contributed a series of Letters from Aralia to the Augshurg Gacotli, from one of which we gather that a Himyaritic inscription reached Alen in January, about the Boustrophedon writing of which no doubt can be entertained; also that M. Halevy has completed his long and difficult exploration of Yemen, and brought back copies of about 500 Himyaritic inscriptions. M. Halevy is a French Jew, and travelled in the character of a native Rabbi. He seems to have copied the inscriptions in Hebrew characters, and to be now engaged in reconverting these into Himyaritic.

Professor Madvig, who has long been eminent among scholars for the soundness as well as brilliancy of his emendations, has just published a collection of the fruits of many years' study of Greek and Latin authors. The first volume is to contain a dissertation "de arte conjecturali," and the "emendationes Grecxe," in number above three thousand. A second volume is promised for Latin. This department is at present pursued so assiduously, and on the whole with such indifferent results, that Madvig's Adrersaria Critica-so the work is entitled-are likely to make an epoch in the history of Philology.

We understand that the volume of miscellaneous translations now in preparation for the Society of Hebrew Literature will contain :1. Part of the Machbeuth Ithiel, Alcharizi's version of the Makámat of Hariri, from a MS. in the Bodleian Library. 2. The Biur (commentary) on the 2nd chapter of Genesis (to be continued in future volumes). 3. Zunz on the Sufferings of Israel during the Middle Ages. 4. Bertinoro's Travels. 5. Samuel the Prince, the Letter of Chisdai to the King of the Chozars. 6. Autobiographical letter of Maimonides. The Society will also publish a translation of Aben Ezra on Isaiah, with notes, indexes, and a copious introduction.
Amongst the libraries destroyed at Paris is that of M. Breal, the wellknown Philologist.

Egyptologists will be interested to learn the following particulars which we have just received from Paris. M. de Rougé is absent, being detained by his magisterial duties at the village of Pressigny (Sarthe). There is no news of M. Chabas. M. Mariette has been at Paris during the sicge, and has read a memoir on the Age of Stone in Egypt before the Academy : he has just published two vols. in fol. of Denderah, and the first vol. of the Papyri of the Museum at Boulac, which will be on sale for a month. M. Maspero is at Paris, and has read before the Academy a memoir on Epistolary correspondence in Egypt and the Egyptian Pronoun. He is publishing a translation of the Abbott Papyrus, which was read before the Academy in July, I869, and already printed in the Mrimeires of the Institute; together with his translation of the "Romance of the Two Brothers," printed in the Raue des Cours Ritterairis in 1870 , No. 47. M. Dévéria, the former colleague of M. Longperrier, died at Paris on Jan. 16.

## New Publications.

Acta Societitis Philologne lipsiensis, with pref. by F. Ritschl. Teubner.
Antirion. Neue Ausgabe von F. Blass. Teubner.
Cebetis Tabuia ed. F. Drosihn. Leipzig: Teubner.
Grimm, J. W. Deutsches Wörterbuch. Fortgesetat von Dr. Rud. Hildebrand u. Dr. Karl Weigand. 4. Bd. 4. Lfg. Leipzig : IIirzel. M. Tuilii Ciceronis de legibus Libri. Ex recog. J. Vahleni. Berolini : ap. F. Vahlenum.

ERRATUM IN NO. 19.
Page 115 : a ), line 3r, for "Nitrephoros" read "Nikephoros."

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#### Abstract

Readers are reminded that the mention of New Books, Articles, \&oc., in our lists is intended as a guarantec of their importance. The Editor of The Academy cannot undertake to return communications which are not asked for. The next number will be published on Saturday, April 15, and advertisements shonld be sent in by April II.


## NOTICE.

The Academy will in future appear regularly on the ist and 15th of every month.

## General Literature.

A Vision of Love Revealed in Sleep. By Simeon Solomon. F. S. Ellis, 187 I .

We have every reason to congratulate ourselves when the genius of a distinguished artist finds a double channel for its self-expression-when a poet can furnish us with illustrations of his poems. copied from the very visions which inspired them, or when a painter is able to tell us in words what he means to convey to our imaginations by the forms and colours of his pictures. Mr. Solomon's prose poem is a key to the meaning of his drawings. It lays bare the hidden purpose of the artist, and enables us to connect picture with picture in a perfectly intelligible series. Those who are familiar with his sketches or with the photographs which have been taken from them will recognise the perfect unity of style which marks the vision and the outlined forms. Those again who can appreciate the delicate and subtle key of colour used by the painter in his finished pictures will trace the same harmonies of hue in many of the descriptions of the vision, for instance in the vestments tinted "like the heart of an opal" and "like a flame seen through water" of the final scene.
As its name implies, this prose poem has for its subject Love. The mystery of Love is here displayed as in a pageant to the dreaming spirit of the poet by his soul conceived as an external and superior power. It is not therefore without good reason that the single illustration with which the book is adomed should represent the Soul and the Novice: in the same way, if a medieval artist had designed one woodcut for the Divine Comedy, he would probably have drawn Dante with Virgil or with Beatrice as his initiator in the mysteries of the spiritual world.

The Love of Mr. Solomon's Vision is quite distinct and unconventional. He is unlike "the bitter sweet impracticable wild beast" who bent Sappho's soul as "storms break oaks upon the mountains." He is unlike the blacksmith of Anacreon's Mythus, who forged the soul upon an anvil and then plunged it in a wintry stream. Nor again has he anything in common with the beautiful winged boy of Praxiteles, or with the runaway of Moschus. The parrotwinged fire-faced child of Arabian fancy belongs to another race and lineage. So does that champion of chivalrous love beheld in vision by Pierre Vidal, who rode a snow-white horse and had the face and limbs of a young knight, followed by the damsels Modesty and Mercy, and by Loyalty for squire. Nor, again, is the Love of this new Mythus to be found upon the pages of the Vita Nuova. The pilgrim who met Dante on the Way of Sighs, the grave-faced and inexorable youth who sat by his bed-side and wept, and communed with him, and was sweet and stern, has more perhaps in common with the Love of Mr. Solomon's Vision than
any other. But he is not the same. In truth, the originality of any poetical or pictorial Mythus, such as is embodied in this vision and in the series of Mr. Solomon's drawings, consists in its creator having viewed an old problem with new eyes, and communicated to the object some of the qualities of his own soul and of the age in which he lives. This, in our opinion, Mr. Solomon has done with eminent and unmistakable distinctness. His Love is not classical, not medieval, not Oriental; but it has a touch of all these qualities-the pure perfection of the classic form, the allegorical mysticism and pensive grace of the middle age, and the indescribable perfume of Orientalism, which, by the way, finds a more than usually definite expression in the last scene of this vision. Added to these general qualities we trace in this spirit of love a vague yet intense yearning, a Schnsucht, which belongs to music and is essentially modern. If, finally, we seek that characteristic which is most truly peculiar to the poet himself, we find it to be a certain Biblical solemnity of spiritual sense inbreathed, as Milton phrases it, into the forms of art.
It savours somewhat of Philistinism to question the details of a vision and to expect an exact meaning in all the figures of so pictorial a work of imagination as this of Mr. Solomon's. Yet we may call attention to the subtlety by which he has divided the soul of the seer from the man himself, and has made that soul with purged and disembodied vision act as the hierophant of a revelation which the man in his completeness would have been incapable of discerning. Other poets have chosen some guide, like the Sibyl of Virgil or the Beatrice of Dante or the Angel of the Apocalypse, for their illuminator. Mr. Solomon has proved the modern quality of his genius by the selection of no other power than that of the indwelling soul of man. The first words of the soul upon the pathway of initiation are :-
"Thou hast looked upon me, and thou knowest me well, for in me thou but seest thyself, not hidden and obscured by the cruel veil of the flesh. I am come forth of thee for thy well-doing."
After this preface the soul leads forth the seer to a place where Memory abides; then showing him simple Pleasure in the figure of a woman:
"Looking upon her, I saw that she was good, but I knew that there
was that about her that left me not content ; she was like as sweet notes heard once and lost for ever."
Then they come to the station of Love bruised and bound; where also Passion is revealed as "she who had wounded and had sought to slay Love, but who, in her turn, was grievously wounded and tormented in strange self-devised ways." Passing from this place, they reach "him who had done battle with Love, Death, who would love us did he dare, whom we would love did we dare." Parenthetically it may be said that one of the most beautiful and subtly finished portions of this Vision is that in which Death is described. Divine Charity bringing Sleep to earth, Time holding stricken Love within his arms, and Night and Dawn and Day, and the Spirit of Dreams in sleep, are all seen in the successions of the mystery. Till at length, after a space of time and after due lustrations and equipment in the robes of purity, insight is granted to the seer into the holiest of Holies, where Love himself, no longer afflicted and dethroned, but in his glory and his power, is displayed. Thus lightly and vaguely to indicate a few scenes of the Vision is all that a critic can attempt. To read the inner meaning of the mystery-to decide whether Love wounded by Passion upon earth, abandoned to oblivion, put out of sight and overgrown by weeds and briars of this mortal life, is revealed in his full splendour at the gates of Death, or Death's twin-brother Sleep-must be left to the judgment of the readers of the pages of this book.

It is enough once more to point out the subtle harmony which subsists between the poetic and the pictorial faculties of the artist's genius. Those who desire a comment on the figured allegories of Mr . Solomon will find it in his Vision; those who wish to see his vision as he saw it with their very eyes have only to turn to his drawings for full and ample illustration. The frontispiece of the book is itself a good example of the painter's style, at the same time that it sets forth the relation he desires to establish between the scer and the soul.

If any definite criticism should be added to this account of Mr. Solomon's Vision, it must be that there is a certain vagueness in the succession of the scenes, and that his literary style, while it shares the delicacy and peculiar flavour of his pictures, has somewhat also of their profuse perfume and languor. To lay stress on these points would be ungrateful. We should rather be thankful that such an artist as Mr. Solomon has found a voice so clear and sweet as that which may be listened to in this narration of his Apocalypse of Love.
J. A. Symonds.

History of the Spanish Drama. [Gischichli dis Dramas. Von J. L. Klein. VIII. Das spanische Drama. Erster Band.] Leipzig : 1871.

This volume of Klein's work only contains his views respecting the origin of the Spanish drama, and critical notices of those early pieces, in verse and prose, which preceded the first acted plays. He halts long by the way, to recount events in the lives of his authors, to rhapsodize on their works, and to draw fanciful parallels; so that we reach the end of one bulky volume without being introduced to a single dramatist whose plays were actually represented on a stage.
The Italian priesthood, unable to suppress the gross farces acted by popular buffoons, at length so far yielded as to adopt such representations as a part of the ceremonial of their Church ; and these sacred plays passed from Italy into Spain, certainly before the time of Alfonso the Wise, who enacted laws respecting them in his code of the Sicte Partidas. This is the view taken by most writers of the origin of the Spanish drama. But Klein seeks for more distant sources; and suggests that the germs of drama may be found in a poem written at Saragossa in 380 by Aurelius Clemens, in which six vices and six virtues contend for mastery in hexameters ; and in a soliloquy of the soul on $\sin$, written by St. Isidore in the 7 th century. He fancies that rudimentary dramatic ideas may be detected in the life-like dialogues of Clemens, and in what he calls the dialogue-soliloquies of St. Isidore.

He finds another source of the Spanish drama among the Persian Arabs, but he fails to exhaust this interesting branch of his subject, by connecting the Persian representations with any analogous performances in Moorish Spain. He mentions that Alexander Chodzkos, the Russian Consul at Teheran, in his investigations into the origin of the Taziyah (not T'azié, as Klein as it), or tragic plays to commemorate the martyrdom of Hosein and Hassan, traces them back to the time of the feud between the Beni Omeyyah and "the Persian Arab Ali-Bekenner." Klein says that these death lamentations then came into vogue, were introduced into Spain by the Western Khalifas, and thus formed another germ of the Spanish drama. I cannot conceive who can be intended by the "Persian Arab Ali-Bekenner." Ali the Khalifah was not a Persian in any sense, but it was the feud between him and Mo'âwiyah, involving the death of Hosein and Hassan, which unquestionably gave rise to the division of the Moslems into Sunnis and Shiahs, and to the
traditional commemoration of the martyrdom of the sons of Ali. T"aziyal means condolence, and as Easterns never condole without making a noise, it signifies also lamentation, as Klein correctly observes. But it comes from the verbal root 'aziya, "to take comfort," and not, as Klein states, from 'aza, "grief." The fullest description of the Persian T"aziyah will be found in a letter written by Pietro della Valle (Pinkerton, ix. p. 38). The performance is certainly dramatic, and bears some resemblance to the miracle plays of the middle ages.

There can be no doubt that the public recitation of poems and romances was one of the amusements of the Arabs prior to Islam, and Fresnel tells us that the reciters on these occasions were masked, and were attended by what he calls "un rhapsode" or crier. Here we have some elements of a dramatic performance, and the usage has certainly obtained arnong the Arabs ever since. That the public recitation of poems passed into Spain with the Arabs cannot be doubted, and, as some of the Khalifahs of the West were Shiah, the commemoration of the martyrdom of Hosein may also have been celebrated in Spain. But there is no Arab dramatic literature. In the Bibliotheca ArabiaHispania Escurialensis of Casiri, which is quite a treasury of Moorish literature, there is no notice either of the commemoration of Hosein, or of any other dramatic performance. We are also told by Moratin that Conde had never found a sign of any dramatic writing among the many Arabic manuscripts he examined.

All traces of the Roman theatre disappear from Spain with the Arab conquest, and the genius of the Mohammedans was opposed to dramatic representations. Even now a devout Sunni regards the Persian T"aziyah with horror, not only on account of the claim to the Khâlifate in favour of Ali's descendants which it involves, but also from religious scruples. The Provençals, with a poorer language than the Arabs, and less versed in science, were endowed with rich gifts of imagination, and were deeply moved by tales of heroism and love. Their Troubadours established colleges for singing and recitation in north-eastern Spain; but we find nothing in their songs which breathes the dramatic spirit. The origin of the Spanish drama will be sought for in vain among the Gothic saints, Moorish poets, and Provençal troubadours.

The first idea of secular dramatic representation was doubtless based on the mystery plays imported from Italy in the early part of the 13 th century. At the same time the old ballads and chronicles, and even the literature of the Arabs, must have influenced the writers who led the way to the foundation of the secular drama of Spain. Among these, the warlike Infante Juan Manuel holds a distinguished place ; and Conde is of opinion that the "Conde Lucanor" of that prince was compiled in imitation of Spanish tales. Indeed there is distinct evidence that Juan Manuel was conversant with Arabic. Juan Ruiz, generally called the Archpriest of Hita, wrote between $133^{\circ}$ and 1343. He never composed dramatic pieces, but his genial comic dialogues, and his humorous satire are akin to the spirit of a dramatist. The Archpriest tells us that his verses were written in prison, which gives occasion for Klein to break out in rhapsodies on the Käfigpoeten, and to call upon the thrush and the nightingale to lament that their songs perish, while those of the caged Archpriest survive. Klein compares him to Boccaccio, likening the poetry of the Spaniard to a Venus in nun's clothes, and that of the Italian to the same goddess in a state of nature. Ticknor had already drawn an interesting and more judicious paralled between the Archpriest of Hita and our own poet Chaucer, who wrote a little later in the same century.

Passing over the quaint and pleasant redondillas of the Jew of Carrion, and the more important and popular "Coplas de Mingo Revulgo," which Klein discusses in much detail; this author's first volume concludes with a discussion of the Celestina, the undoubted immediate forerunner of Spanish acted plays of a secular character. The first act of this famous tragi-comedy, as it is called, was written in 1480 by Rodrigo Cota of Toledo, and the other twenty by Rojas of Montalvan. Its length and structure make the Celestina incapable of representation; but Ticknor has pointed out that its dramatic spirit and movement have left traces of their influence on the national drama ever since. The leading character in the piece is the old witch Celestina, whom Klein well describes as the quintessence of all the evil and all the genius of her age and country; and he justly holds that the dramatic merit of the authors rests on this creation. He agrees with all previous critics in the opinion that the idea of Celestina is derived from the Trota Conventas, a somewhat similar character drawn by the Archpriest of Hita, and with the majority in believing that the first and the subsequent acts are by different hands. But while others have remarked upon the extraordinary similarity in style and finish which pervades the whole work, Klein maintains that there is no comparison between the first and subsequent acts, and that there is not so much life and movement in half a dozen of the later acts as in the first. Yet he allows that the ninth act is the work of a master in the art of describing empassioned love, and would alone suffice to give its author fame as a tragic poet. Klei:a makes much the same defence of the shameless libertinism of thought and language to be found in Che Celestina, as appears to have been put forward at the time of its first publication. "Is not a doctor to cure an ulcer?" he exclaims. He holds that the great fault of the Cclestina lies in the lameness of the catastrophe, caused by want of knowledge of the poetic atonement of sin. But he fully admits that the dramatic history of Spain has its true commencement in the Celestina, not because it was the first work of its kind, but because of its literary excellence and of its thoroughly national character. Its popularity was certainly remarkable : it was translated into many languages, Cervantes gave it the highest praise, and down to the time of Don Quixote no book was so much read in Spain.

Although the works of these forerunners of the Spanish secular drama are discussed by Klein with great fulness and with evident mastery of the subject, some disappointment will be caused, in perusing his volume, by the fanciful parallels and rhapsodies and by the long digressions in which the author occasionally indulges. Sometimes, too, an impression is left that he cannot fully appreciate the beauties of Castillian poetry; as when, speaking of that exquisitely plaintive elegy by Jorge Manrique, he coldly observes that the son might as well be celelrating the death of the stoic Zeno as that of his father. These remarks, however, are only intended to point out blemishes which seemed to detract from the undoulted merits of the work. In perspicacity it is not to be compared with the history of Spanish literature by Ticknor, and the works of Moratin and Ochoa swill be more useful to the student from the length and completeness of their extracts. But Klein has certainly done good service by discussing, with great fulness of detail, and in a lively and imaginative style, although with an overflowing redundancy of adjectives, the creations of those early Spanish authors whose works are now little known to the general reader, but whose influence was felt and may be traced in the writings of the later and more famous poets .and dramatists of Spain.
C. R. Markham.

Young Russian and Old Livonian. [Jungrussisch und Altlieü̈ndisch. Politische und culturgeschichtliche Aufsätze von Julius Eckardt.] Leipzig : Duncker and Humblot, 1871.
This book can hardly be considered an organic whole; it is true that its Young Russian and Old Livonian parts have one fundamental idea in common-that of representing the very complex and extensive influence of Germans and German ideas over the East of Europe, and the energetic national reaction at present setting in against it. But the several essays which form each part respectively have been chosen from apparently no other motive than that they had been left out of Dr. Fckardt's previous publications on these two subjects, of which the Baltische und Russische Culturstudich was reviewed, Academp, No. 2, p. 5 I.
The Young Russian portion consists of three essays"'The New Era in Russia," "Alexander Herzen," and "Pictures of Travel in Gallicia." The first of these has already appeared in English, forming the opening portion of Dr. Eckardt's Modich Russia (published by Smith, Elder, and Co., 1870), and was noticed Acadcmy, No. 6, p. 163. The second essay is so far connected with the first as it contains the biography of the principal agent in bringing about the political and social changes therein described. The connection of the third is so little apparent at first sight as to require special explanation in the preface. The thought which suggested the juxtaposition also appeared in the first paragraph of one of his previous works, Dic baltischen Promintin Russlimds, where a place is assigned to the Poles of Lithuania and Gallicia by the side of the Swedes of Finland and the Germans of the Baltic Provinces, as representatives of Western civilisation. Both in the biographical sketch of Herzen and in the "Pictures of Travel" Dr. Eckardt writes with a spirit and vivacity which cannot fail to interest the reader, and his knowledge of the Russian language enables him to draw on sources of information little accessible in Western Europe. His observations on the abortive attempts made to naturalise German literature in the Bukovina show that his patriotic feelings do not interfere with that scientific objectivity which is for the most part so favourable a feature in German writers on historical or quasi-historical subjects. The weak and wavering policy of the Austrian government, and the unpractical character of the Poles, with their contempt for details, are well brought out. So, too, is an additional source of political anarchythe very recent origin of Gallicia as a united whole. Austria's share in the partition of Poland united into the one crown-land of Gallicia fragments of Little Poland and of Red Russia which had never been so closely united before.
The second and much smaller half consists of five sketches relating to the politics and society of the Baltic Provinces during the last century. They have much less living interest than those which describe the Russian movements of the present day ; at the same time they have more of that value which depends upon access to unpublished documents. The first sketch describes the experiences of Herder's friend Hartknoch, as a bookseller in Livonia between 1763 and ${ }_{17} 89$. The second and third throw light on the career of two German adventurers in the service of Peter the Great-Heinrich Fick and the Admiral von Sievers. Still more light is thrown on the times in which they lived by the succeeding sketch entitled "Aus dcom Lctr"n der Fimilic runn Miimnich." In it an attempt is made to $^{\prime}$ illustrate the transition which marked the latter part of the eighteenth century-a transition from a formalism in which individuality was lost to a greater spontancity both of feeling and its expression. The last essay describes the subjection of Courland to Kussia, from an unpublished document by
one of the actors in the comedy, who is somewhat mysteriously described as Baron X.

Arthur J. Patterson.

The Life and Letters of the Rev. Richard Harris Barham, author of The Ingoldsly' Liginds, with a Selection from his Miscellaneous Poems. lby his Son. Bentley, 1870.
The popularity of The Ingoldsby Legends has been so great that even those who do not admire them must turn with interest to any memoir of their author, and would welcome with pleasure a less "imperfect biography" than that before us.
Mr. Barham was apparently a prosperous man, with whom life, on the whole, passed easily. He had property of his own, as well as a minor canonry of St. Paul's and a small living in the City ; and in the anxieties of his profession, if the petty squabbles of the Chapter-house are excepted, he had, if we may judge from these volumes, but little share. He was not one of those who write for bread, nor is he represented here as making others laugh while he wept himself ; accordingly, there is not in his poems much of the irony of true humour; but he appears to have been always trying to be funny, and to live with funny people. The book is crammed with his funny letters and his funny rhymes, and the funny sayings of the men he met, and the stories which he had heard and those which his friends had heard, and even with stories which have a less valid claim than these to form part of his biography.

The Ingoldsby Legends have been well called "a protest against medievalism," opposing, as they do, a healthy vulgarity to excess of refinement in thought and expression, and a sturdy Protestantism to the dilettonte churchmanship of the day. If the spreading love of art and increasing fastidiousness make us prone to tolerate what is dull and feeble for the sake of what we call "the resthetic," we may find an antidote in these poems, where extravagant rhymes and boisterous metre are the virtues of style, and where the thought is never so amusing as when it verges on the coarse, the indelicate, or the profane. Now nothing more interesting could be expected from a life of Mr. Barham than that it should tell us whether he raised this protest with any conscious or deliberate intention. On this point the work before us is not explicit. He was a staunch Protestant, and meant to support by his writings the cause which he professed; he was also a zealous Tory; but whether he understood the wider meaning of his work, we are not informed. It would seem that he did not. He was a coarse, kind man, with a genial love of laughter, and a curious fondness for tales of ghosts and murders; and what he liked he wrote.

But one is reluctant to judge the man from his Life, even though it is written by his son; for it is a mere piece of bookmaking. As a collection of anecdotes about Hook and Sydney Smith, it may be called amusing; and there are a few facts that are even valuable ; such as those connected with the family of Mr. Hughes, whose wife, from her great knowledge of local histories, supplied the materials for many of the Lesends, and whose son, then a boy at Rugby, contributed towards a proposed novel his experience of "Schooldays," the germ, it may be, of Tom Brown.

But this one-sided biography is an injustice. Mr. Barham was a loving and useful man, though not a great one; and it is cruel that so large a portion of his Life should be allotted to the funny sayings and doings of himself and his friends and other people.
R. S. Copleston.

Marlowe's Faustus. By A. v. d. Velde. Breslau : 1870.
Dr. v. D. Velde's metrical translation of Marlorie's Faustus may also be of interest to the English student, as in the introduction it is proved most conclusively that the English poet derived his subject-matter from the German history of Faustus printed 1587 , with which (and not with the old English ballad) Marlowe agrees in most important points. An English translation of the German work was not, it is. true, published until a later time, but the missing link seems to be supplied by the two actors, Thomas Pope and George Bryan, who appear to have performed in English plays both at Dresden and at Berlin from 1585 to 1587 , and to have then returned home ; from them Marlowe may be supposed to have learnt the tragical history of Faustus. Dr. v. d. Velde agrees with those critics who assign Marlowe's play to the year 1588 or 1589 , in support of which opinion he quotes the lines in the first act where Faustus speaks of "chasing the prince of Parma from our land"-Alexander Farnese, prince of Parma, leaving the Netherlands soon after the defeat of the Spanish Armada (1588).

The author of the present publication was not aware of Goethe's high opinion of Marlowe's play, which has recently become known through Henry Crabb Robinson's Diary; had he been acquainted with it, he would no doubt have expressed himself differently on p. 30. Unfortunately, he could not avail himself of Dyce's excellent edition of Marlowe, which would perhaps have modified his statement, that the quarto of 1604 contains, to all intents and purposes, the genuine work free from interpolations and "additions:" see Dyce, p. xxi in the new edition, 1865 .

> W. Wagner.

## LITERARY NOTES.

Mr. W. R. S. Ralston is engaged upon what seems likely toprove a very interesting book on the popular literature of Russia. An attempt will be made in it to convey to Western readers some idea of the rich stores of song and story which Russian collectors have within the last few years been gathering together, and also to place at their disposal some of the results at which the leading Russian critics have arrived with respect to their age, origin, and value. It will be divided into three parts, of which the first will be devoted to the songs of the people, the second to the epic poems, and the third to their prose stories.

In the first part some account will be given of the chief festivals of pagan origin still kept up in Russia, and of the relics of old songs which are consecrated to them.

The books from which it will be mainly taken are Orest Millers. excellent " Manual of Russian Literature" (Opuit istoricheskago obozryeniya russkoi slouesnosti), Sakharof's "Folk-lore of the Russian People" (Skazaniya russkago naroda), Tereshchenko's "Manners and Customs of the Russian People" (Buit russkiago naroda), Snegiref's "Festivals and Superstitious Rites" (Ruskic prostonarodnuic prazdniki i sueqyermuie obryadui), and, above all, Afanasief's three invaluable volumes on the "Poetical Views of the Slavonians about Nature" (Poctichiskiya Vozzryeniya Slazyan na prirodu). This part will include a sketch of the "Fairy Mythology of Russia," and a brief account of the marriage and funcral songs of the people, as well as of their charms, incantations, \&c.

The second part will deal with the Builinui or popular epics of Russia-the poems in which are celebrated the deeds of the old Slavonian heroes, especially of those who were supposed to be gathered together in the Court of Vladimir at Kicf. An attempt will be made in it to familiarise the English reader with the names and characters of the chief of these heroes-such as Svyatogor, of the mythical period; Ilya Muromets, Alësha Popovich, and Dobruinya Nikitich, of the Vladimirian cycle; and Sadkoi or Vasily Buslacvich, of Novgorod. And some account will be given of the discussion which has taken place in Russia relative to the origin of these poems. The authorities. chiefly relied upon in this part will be the great collections of
popular poetry (Pyesni) made by Ruibnikof and the two Kiryeevskys, and that of poems on sacred subjects (Stikht), edited by Bezsonov, under the title of Kalyeki Perekhojie, Maikof's essay "On the Builinui of the Vladimirian Cycle" (O builinakh Vladimirova tsikla), various treatises by Buslaef, the most erudite of all the writers on the subject; the articles in tbe Vyestnik Evropui, in which Stasof maintained that the Builinui were not of Slavonic origin, but were imported directly from the East, and the bulky reply published by Orest Miller under the title of Ilya Muromets.

The third part will be devoted to the prose stories (Skazki and Legendui), which will be taken for the most part from the rich collection (in eight parts) of Afanasief. A certain number of the most original tales will be translated, and an analysis of others will be given, so as to show in what points the Slavonic renderings of the old stories with which we are all so familiar resemble or differ from those which are peculiar to the various other branches of the Aryan race.
M. Louis Leger, one of our contributors for Slavonic literature and history, has just been called to Prague to undertake the direction of the Correspondance slave, a Bohemian journal published in French.

The Revue des Cours littéraires is to be transformed into a journal like the Saturday Revicio, under the name of La Tribunc politique et littéraire.

In an article in the second January number of the Revue de's Denx Mondes on the well known Finnish epic Kalcuala, M. A. Geffroy is of opinion that its present form must be received with reservations. The poems collected by Dr. Lönnert, a more scrupulous Macpherson, are genuine, but the arrangement is only matter of conjecture. M. Geffroy gives a sketch of the highly mythological framework of the poem, on which legends of the common popular type are freely grafted.

George Sand's fournal d'un Voyageur pendant la Gucrre will be read with interest as a companion to some passages in Gocthe's works bearing on a time of similar national disaster. The writer, whose descriptive style is full and flowing as ever, believes that universal suffrage has actually done something for the political education of the peasantry, of whose future, as a class, she has always been inclined to take a more favourable view than other republicans. (Ibid. Feb. 15.)
M. E. Blanchard publishes from the papers of the Lazarist missionary, Armand David, an account of his explorations undertaken last summer in the little known region of the Ourato, north of Ortoos, or, as he writes it, country of the Ortous. A comparison of the flora and fauna of that district with those of other parts of China is promised. (Ibid. Feb. 15, Mar. 15.)

In the Rérue des Cours litteraires, M. E. Despoir, following M. Fournel, treats the common version of the story of Gilbert as fabulous. The young satirist was, at worst, neglected by D'Alembert ; Fréron extolled him, his poems found a publisher without difficulty, and he was in receipt of several pensions from the court, representing an income of more than two thousand livres. He died insane and at the Hotel-Dieu; but the first fact is explained by an accident-a fall from his horse in riding, and for the second his patron, M. de Beaumont, only is answerable, as in health the poct had free quarters in his house. A contemporary notice speaks of the archbishop as sending to enquire after him twice a day, and knows nothing of the neglect and misery which have been supposed to assimilate his end to that of Chatterton.

At a recent sitting of the Academy Della Crusca in Florence the secretary read an obituary memoir in honour of the late Archduke Leopold of Tuscany, who at the time of his death (27th February last) had been the oldest member of that body. Anong his services to literature and science are recited the editing of Lorenzo de' Medici's poems, the collection of the MSS. of Galileo, the association of Rosellini and Raddi with
the mission of Champollion, the mission of the naturalist Parlatore into the extrene north of Europe, the preparation of the catalogues of the Palatine Library, the publication of the memoirs of the Accademia del Cimento, and the encouragement which he gave to the University of Pisa.

Eugenio Camerini devotes an article in the Nuoza Antologia for March to the dramatic works of Giovan Battista Porta, considered as one of the precursors of Goldoni. They are chiefly of interest as showing, first, the versatility of the author, and then the intimate connection which subsisted, until Goldoni's time, between the written drama and the improvisation of the actors. A good actor not only knew by heart all the retorts of the dramatic repertoirc of the age and could bring them into the point, but he could also arrange impromptu the regulative comedy of intrigue, made up of disguised, practical jokes and lovemaking at cross purposes, with a dexterity probably at least equal to that displayed in Porta's published works, which may therefore be taken as a fair specimen of the native Italian drama imitated in Molière's farces.

In reviewing Mr. Stephens's Catalogue of Prints at the British Museum, we demurred to his writing "Sir Edmund Berry Godfrey;" inferring that the name was correctly (as very generally) printed in contemporary documents "Edmundbury," and must be related to " Bury St. Edmund's." But Mr. Stephens was right, and our reviewer was wrong. A record written by the father of Sir E. B. Godfrey sets forth: "His godfathers were my cousin John Berrie, Esq., Captain of the Foot Company of the town of Lidd: his other godfather was my faithful loving friend, and my neighbour in Grubb St., Mr. Edmund Harrison, the king's embroider."

The following Anglo-Saxon texts are promised by the Early English Text Society :-The Blickling MS. of unique homilies, to be edited by Dr. Morris. Lives of Saints by Elfric from Cotton MS. Jul. E 7. Homilies from a Trinity Coll. Cambridge MS. by Mr. Aldis Wright. Some homilies of Lupus by Mr. Lumby, who has also in the press a translation (into A.-S. verse) of a poem attributed to Bede, De $\mathfrak{f} u d i c i o ~ M u n d i . ~$

## Art and Archæology.

## PEEL COLLECTION OF PICTURES.

For a few weeks past there has been a report of a change in the Directorship of the National Gallery. Perhaps indeed the wish was father to the thought, as several gentlemen were already in the field as candidates for the important position. Mr. Boxall, however, retains office, and has celebrated his renewal of the tenure of direction by the most important purchase of pictures ever made by the nation, at one time-the collection of the late Sir R. Peel ; the most important in point of number and sum expended at least. The taste of Sir K. Peel was limited, hidebound, we may say. The Dutch school alone was the school he appreciated, and that distinctively from the Flemish properly so called. Nevertheless, we have gained by this purchase of Seventy works several Flemish and English pictures, and first and most important of all Rubens' "Chapeau de Paille," an Antwerp lady of the Lunden family in a great black Spanish hat, not of straw ; and also another Rubens, "The Bacchanals," and two Rembrandts.
With these exceptions and a few English pictures, the whole of this large number of seventy are Dutch of the later time. By Hobbima (whose absence some would say was a merit in any gallery) there are four. By Ruysdael, another dark green artist, there are three; W. Van de Velde, eight; Teniers, threc ; J. Van de Velde, two ; Adrien Van de Velde, two ; Karl I)ujardin, two ; A. Cuyp, three; and by P. Wouvermans, the painter of cavalier parties assembling among classic ruins, and other "compositions," that can only be characterized as nonsense pictures, no less than six. Besides all these there are a good many by other Dutch artists of a higher class: Gerard Dow, Terburg, Jan Steen, Metsu. The price paid by the country, it appears, is 70,0001 ., a thousand pounds each picture, if the
number is exactly seventy. This must be double the value of the one-half of this entire collection, but much below the value of perhaps a dozen specimens comprised in the list. We are glad to find that the National Gallery, not having expended all the annual grants for some years past, possesses a considerable portion of the funds necessary for this extensive purchase.

## SOCIETY OF FEMALE ARTISTS.

The gallery in Conduit Street, Regent Street, is again open : the collection being both in oil and water colour of very various merit. The principal exhibitors are Madame Bodichon, Miss Southerden Thompson, Mrs. Backhouse, E. V. B., the Misses Claxton, and Misses Thornycroft. Perhaps we ought to add Miss Bouvier, and Mrs. Ward, were it not that the hot round face that lady paints has been seen so often that we are positively repelled by it. "A Girl at Crochet" (13), Mrs. Backhouse, is an able study, though the child does not look enough engaged in her work-a very bad fault ; and "The Little Blonde" (122), by the same, is also distinguished by executive ability. But the best (99) figure picture in the room is perhaps "L'Espoir de la Famille," by Madame C. Bisschop, née Kate Swift. The picture is quite French in manner, and both the old lady and the bonne are unmistakable French women; the power of colour is very remarkable. "Goodrich Court, an Autumn Morning" (3), by Miss E. D. O'James, has a richness and fulness of tone that scems to promise good results on a larger scale. "Stonchenge" (I29), by Madame Bodichon, is admirably felt. The warmth dying out of the sky and the sad grays spreading over it realise the sentiment of the place. "Souvenir d'Algerie" (III), and "Atlas Mountains, near Algiers" (118), are not elaborated works but rather sketches. No. 133 is a small sca-shore with the white surf of the tide tumbling in, admirably painted, by Miss Edith Whecler. The artist has called her picture by Tennyson's lines,

> " Break, break, break, on thy cold gray stones, O sea !"
but as there are no gray stones nor shingle of any kind, nor even sand, the quotation seems rather inappropriate. The works exhibited by E.V.B. are fine pen-and-ink etchings, showing the invention of this accomplished designer. They are called "Dream No. 1," "Dream No. 2," and so on ; but, although interesting to decypher, appear to us not so well drawn as many illustrations we have seen engraved with these initials to them.

Altogether, this exhibition does not seem to do the English lady painters justice, or rather we should say the English lady painters do not seem to unite in this Society. If all the female exhibitors in London concentrated their abilities on these walls, we should have a different tale to tell!

NEW BRITISH INSTITUTION, OLD BOND STREET. The second Spring Exhibition of this body opened on the 27th lebruary. The room is a small one, and comprises only 210 pictures in oil, a good number of which are Belgian, some of them sent over to the forthcoming International Exhibition, but not delivered there on the assurance that the space devoted to Belgium is long filled up. There is besides a stand in the centre of the room with Water Colour Drawings. As ustual in all our smaller exhibitions the landscapes predominate, and among these, although Mr. J. G. Naish puts in an appearance in "Westward!" (162), and also Mr. A. Macallum, and other English landscape painters of standing, the best picture by a long way is by a Belgian, M. J. von Luppen, "Souvenir des Ardennes, Belgium" (79). The daylight so clear and unaffected is really refreshing, and very rare indeed, especially anoong our landscapists, who are very prone to compete with figure painters in amount of colour. Among the more important works the principal are, Mr. Lucys "Burial of Charles I." (72); Mr. Archer's (205) " $\Delta$ Bit of Romance : the Host takes his Guest home for the Night"-the host being a hermit, and the guest a weary knight ; and Mr. Sclons' "Ariel" (173)-

> "On the bat's back do I fly
> After sunset merrily."

## I.VTER RNTIONAL EXHIBITION OF 187 I . (To be opined in May.)

We have already incidentally mentioned this first of a series of important future cehibitions, which will, very probably, make a
great change in the fortunes of the whole of the others. Even the Academy will, it is said, be impoverished this year by the number of important works already destined for the International. With plenty of space, which negatives in some measure the importance of "self and friends," and let us hope, without coterie influence, this vast collection of all kinds of decorative and general productions of art and manufacture will attract thousands, while other exhibitions are limited to hundreds, and must become infinitely more desirable as a show room for the world in general, and so of higher importance to artists. There will always remain one exclusive Art exhibition, and this must be Burlington House, but cvery other will be second to the International if that is at all so successful as we presume it will be. The Committee appointed, however, to decide on the works to be reccived or rejected is of a very anomalous kind. Sir Dudley Coutts and Lord Elcho are unexceptionable, but the artistic portion of the Committee is different; it is composed of the following gentlemen :-Messrs. Elmore, Warren, Alfred Hunt, Frank Dillon, H. Marks, and Alfred Clint. William B. Scott.

## ART NOTES.

The Italian Official Gazette for the roth ult. publishes a condensed minute of the proceedings of the Commission for the preservation of ancient monuments in the Marches, at its general meeting held at Ancona on the 1 oth of December, 1870 . The report of the Marquis Raffaelli, president for the section of Macerata, after reciting the steps taken for the preservation and restoration of paintings in that city, and calling the authorities to account for their delay in handing over to the local municipalities the works of art belonging to the suppressed religious foundations, proceeds to recommend excavations at Urbisaglia (the ancient Urbsalvia), where a colossal bronze foot of the Augustan period was found two months ago near the site of the amphitheatre. The report of the section of Pesaro mentions the discovery of a Roman inscription at Urbino, and near Pesaro itself of what must "be placed among the most precious memorials of ltalic art and religion, before Rome was, of archaic Egypto-Italic style, and depicting the passage of some souls to the next world on board of three boats." From Fano an arrangement is reported for supplying the place of Guercino's "Guardian Angel" in the church of Sta. Lucia with a copy, and removing the original (the subject of Mr. Browning's well known poem) to a place of greater safety.

The director of the Royal Galleries at Florence has made arrangements for the immediate exhibition, in the corridor leading out of the Uffizj, of a selection from the unexampled collection of Italian engravings ordinarily packed in the portfolios of the muscum. The selection will extend from the earliest wood engravers down to Calamatta, and among its specimens of the predecessors of Marc Antonio will comprise Pollaiuolo's "Fight of the Ten Naked Men," Botticelli's "Assumption," and Mantegna's series known as the Giuoco.

According to the Zeitschrift fïr bildende Kunst, there is a hitch in the negotiations set on foot for the purchase, by the St. Petersburg government, of the set of antiques of mixed Greco-Egypto-Asiatic style found with the remains of an important temple at Golgos in Cyprus, by Gencral Cesnola.
M. A. Legros has completed a large and noble picture of a Spanish church-interior, with a group of priests and worshippers kneeling in the choir ; also a full-length life-sized portrait of an English gentleman standing uncovered by a church-porch.

Mr. G. Mason's large picture of Reapers going home at sundown will not be finished in time for the Royal Academy this jear.

The vetcran and learned artist, Tommaso Minardi, born at Faenza in 1787 and appointed to a chair in the Academy of St. Luke so early as 1821, died a few weeks ago in Rome. Minardi was in his youth a friend of Canova, and was at Rome the founder and leader of a school opposed to that of Camuccini and the "academical" followers of David. Longhi's famous en-
graving of the Sistine "Last Judgment" was executed after a drawing by him. His finished works in painting are not numerous. He was the author of some highly reputed critical discourses.

The supplement to Luitzow's Zitschrift for March 17 contains a further chapter in the controversy between the Berlin Academy of Arts and the Minister Von Mühler. The minister had taken notice of the first remonstrance of the Academy only in a new minute addressed, not to that body itself, but to the Senate. The members of the Acadeny hereupon again appeal directly to the minister to withdraw his interference; insisting on the purely artistic nature of the question, and on the embarrassment in which they find themselves placed by proceedings of a nature to deter competent persons among their body from taking any part in exhibition arrangements. Artists, they contend, will rather not exhibit at all than under the restrictions henceforth to be imposed; and a solution can only be found on condition that "his excellency will graciously condescend to drop his proposed agreement with the Royal Academy upon principles which admit of no agreement, and will not refuse his assent upon purely artistic problems to the authority of the Academy, which that body believes it can justly claim to exercise: which assent once given, the last word in this matter would have been spoken." Meanwhile the teterrima causa of the strife, the picture of the "Birth of Venus" by Schlösser, is being exhibited with great applause in the Cologne Museum. It is described at length in the Kölnische Zcitung for March 14 ; together with a "Judith" by Clemens Bewer of Düsseldorf, which the writer strongly praises, and a "Stephen before the Judges" by Julius Hubner, the distinguished director of the Dresden Gallery, which he condemns almost as strongly.

The Fortnightly Revicu for April contains a contribution by Mr. Sidney Colvin to the already copious literature of the Mausoleum of Halikarnassos, taking occasion partly from the final arrangement of the remains of that monument in the British Muscum, partly from the approaching completion of the Albert Memorial in Hyde Yark. The aim of the writer has been to treat the subject from the point of view of general culture rather than from that of rigid antiquarianism. At the same time he attempts a detailed historical and æsthetical estimate of the place which these remains hold in Greek art, with peculiar reference to the relations subsisting between the Mausoleum frieze and the friezes from Phigaleia and from the temple of Athene Nike, and with notice of the most recent criticisms of German writers. It may be pointed out that with regard to the well known and exquisite fragment in relicf styled unanimously hitherto a female charioteer, the writer passes over the sex of the figure with the ambiguous word "youthful." In point of fact this figure is certainly male. The beauty of the face and fashion of the hair, together with the flowing drapery, made upon its discoverers as well as upon subsequent students the impression of a type at first sight decisively femininc. The evidence by which a closer examination reverses this impression is as follows. The throat has the masculine characteristic of the "Adam's Apple" strongly marked : the breast is not so much concealed by the stumps of the outstretched arms but that its masculine character must be confessed : the arms preserved upon similar fragments of the same frieze, who are less defaced in this respect, though more in others, are men's and not women's arms: the hair is blown back by the wind in a way to heighten the fominine effect of its dressing, which for the rest is the same as in some extant male sculptures : and lastly, the talaric chiton, clinging to the figure in the shape of an elongated S-curve and flowing full about the hects, is no index of sex, but a costume almost universally characteristic of drivers in chariot-races; a good example for comparison being the bearded jupioxos of the pseud-archaic amphora from the Cyrenaica (C. II6 in the British Museum Catalogue). These considerations have persuaded Mr. Newton, the distinguished discoverer of the slab, that his own and the received account of it must henceforward be altered in this particular.

Dr. Julius Meyer of Munich is about to republish, in a separate form, and with additional matter, the elaborate and exhaustive article on Correggio which has appeared in the fifth and sixth serial parts of his great new edition of Nagler's Künstlir-Lexicon.

On the occasion of the Dürer anniversary in May a special exhibition of drawings and prints by the master will be held in the Muscum of Vienna. It is also announced that a modernised version and commentary of Dürer's letters is to be executed by Dr. Moritz Thausing for the new series of Literary Soleres for the History and Tichnic of Middle Asc Art, projected under the care of Dr. von Eitelborger.

The Dresden exhibition of Holbeins, projected for last summer and postponed because of the war, will probably take place in October of this year, and in addition to the Darmstadt Madonna (which it is proposed to hang for the sake of comparison beside that of the Dresden Gallery) will include many examples from different parts of Germany, and also, it is believed, some that will be lent by Hor Majesty from the English Royal collections.
A new edition of Messrs. Crowe and Cavalcaselle's Early Flemis/l Painters, enlarged and corrected, is shortly to appear.
M. Heilbuth sends for exhibition to the Royal Academy a landscape with figures, being a recollection from Bougival. M. Hébert's Roman picture of "Morning and Evening" we understand to be also in England.

## Music.

Trio en Sol Majeur pour Piano, Violon et Violoncclle, Op. 45 ; composé et dédić à Lady Flower, par J. L. Ellerton. London: Augener and Co.
Compositions of the class to which this trio belongs, though not so infrequently produced by Englishmen as is commonly supposed, are very rarely printed and almost never performed. Music exists, for all practical ends, in time ; and such time as the comparatively few English people who can play or who care to listen to instrumental chamher music can give to it, they would in general rather give to what has been already tried and found pleasing than to what, being as yet untried, may be found otherwise. The unenterprising management of our opera-houses and concert-rooms is but an expression of English popular taste-more properly, of English distaste for, or disinclination towards, the unknown. The result has been notoriously most discouraging to English musical composition, which, it is certain, could but a little of the sunshine of public favour be let in upon it, would reveal itself in proportions as noble as, to the mass of our countrymen, they would be surprising.

Mr. Ellerton's trio is a work which efficiently performedby one of Mr. Chappell's, Mr. Ella's, or Mr. Holmes's parties of airtuosi, for instance-would give a cultivated audience very great pleasure. The subjects are for the most part elegant, and always sufficiently worked, the episodes are fanciful, and the passages thoroughly becoming the instruments to which they are assigned. In the first movement especially-always, from its form, the most difficult to con-duct-the successive phrases grow out of one another in a manner which, while apparently spontancous, and the result no doubt of a happy inventiveness, can only be attained to by those who have subjected that inventiveness to severe and long-continued discipline. This movement is followed by an elegant and coherent Adagio, in F ; and this again by a Scherzo, remarkable for the purity of its part-writing, in E . minor. The composition is brought to an end by an Allegro Vivace in the original key, G. The ingenious and effective treatment of a fragment the first subject immediately prior to its re-entry (at the de tempo in p. $3^{6}$ of the score) will not fail to strike the intelligent hearer. From the words "second edition" on the title we suppose this
composition-altogether new to us-was first published on the Continent, and, like many others from the same accomplished hand, has there found both doers and hearers.

John Hullah.

## NOTES on MUUSIC.

We have had amongst us for some weeks past a great musician, composer, exccutant, and conductor, a veritable maestro, a "vollkommener Kapellmeister." Few amateurs can know so little about continental music as for a moment to have confounded Dr. Ferdinand Hiller with the mob of makers of transcriptions and breakers of pianoforte strings, who at about this time of year are wont to descend upon London; but it is evident, from the scanty attendance at his first recital, and the perplexed admiration of those who have only recently made acquaintance with his music and his pianoforte playing, that rumour had done less than justice to his genius and accomplishment. During his too short stay among us-it will have come to an end before these lincs are in type-Dr. Hiller has conducted a performance of his cantata "Nala and Damayanti", (composed for the last Birmingham Festival) at St. James's Hall ; also one of his symphonics (that in E minor, entitled "Es muss doch Frülling werden"), and played Mozart's "Coronation Concerto" (No. 24, in D) at the Crystal Palace. He has, moreover, given three concerts, not only exclusively composed of his own music, but in which he himself was the principal performer. The impression left by the former is that it reveals varicd invention, inexhaustible fertility of resource, and perfect knowledge of and command over the material in which the musical composer works. Of his pianoforte-playing it is hard to speak in terms that, to those who lave not followed it up, will seem other than extravagant. In mechanism it is simply faultess; and, more than this, indicative at every turn of something altogether unattainable by the mere $\tau$ irtuoso. His cadenzas to Mozart's concerto, evidently thrown off at the moment, seemed like parentheses which a sympathetic commentator had interpolated for the further illustration of a text, and which were so thorouglily in keeping with it that they might easily have been the work of its author. Everybody who has made acguaintance with Dr. Hiller, as composer or as executant, must feel that his views of the capabilities of music have been enlarged thereby, and that a new source of instruction and pleasure in the art has been opened up to him.

The second concert of the Philharmonic Society (on Wednesday the 22 nd ult.) had but one fault-cxcess. Who can pretend to take in-as it were, at a gulp-two symphonies of the highest class, a pianoforte concerto grand in every sense, two overtures, one as recondite as it is unfamiliar, and three or four vocal pieces, one of them not only new to everybody who heard it but in a style as remote from our sympathies as our experience? A large portion of the Philharmonic audience answers this question, concert after concert, by leaving at the close of the first part, or after the first piece in the second. Surely one symphony, of the class of the "Reformation" or the "Jupiter," is as much as the most enthusiastic and accustomed auditor can enjoy at a single sitting, and this should always close the first part of it supposing, of course, the division into parts, long since abolished at the Crystal Palace, to be a necessity at St. James's Hall.
"I like your opera very much," said Beethoven to Paer, who had sent him a copy of his Leonora,-" so much indeed that I mean to set it to music." It is a pity that Signor Petrella did not send his Le Precauzioni to Rossini, who might have been roused from the musical inactivity of his later years by the perusal of a libretto so full of capital situations, occupied too by so many strongly marked characters. As scene after scene passed away on Tuesday night (the 21st) at the Lyceum, and with them opportunity after opportunity, always missed by the composer, it was impossible not to feel that if Signor Petrella be anything like a fair representative of musical Italy of to-day, musical Italy is in a less hopeful condition than political. Yet, it is certain, the macstro enjoys a great reputation among his countrymen, and is the composer of some dozen of operas of promising titles-e. g. Marco Visconti, and I Promessi Sposiwhich have attained considerable transalpine popularity. In
inverse proportion however to the ineptitude of the composer to turn situation to musical account was the power and the determination of the genial and experienced actors of the Opera Buffa troupe to turn it to dramatic. This and this alone could have carried the opera through even in the presence of the very indulgent audience who assisted at its first presentation. The music is wanting in melody, character, and constructive skill; its orchestration is that of the casino; but the personations of the always penurious and commonly angry Mugio by Signor Borella, and of the half-witted Cola by Signor Ristori, were efforts of histrionic skill not easily to be forgotten. Madlle. Colombo added another to her successes in the part of Albina, and in combination with Mesdlles. Monari and Veralli made a group which, like that in Il Matriomonio Scgreto, relieved by its elegance the somewhat broad comedy, and occasionally farce, of which the drama is largely made up. Alas ! that the application of all this power and sweetness should have been turned aside from Cosi fan Tutte-which it seems we are not to have-wasted on this feeble product of Signor Petrella.

The most distinguished musician our country has produced for a century and a half-the single Englishman who, since Purcell, has made a reputation among those who speak the universal language out of as well as in his own country-has been knighted. The musical compositions of Professor Sterndale Bennett are universal possessions, played, sung, and studied wherever singers, players, or musical students are to be found. They form, however, but a portion of the work by which he has entitled himself to the gratitude of his countrymen, and the signal favour of his Sovereign. Throughout his life he has been a preacher and a prophet in his art; giving freely his time and his talent wherever they seemed likely to be available for good-scattering with unsparing hand sced wherever there seemed a chance of its bearing fruit. Not to speak of the numerous rising musicians who owe their present condition and status to his influence, direct or indirect, the resuscitation of the Royal Academy of Music, which, by a long course of amateur management, had been brought to the verge of utter extinction, is a scrvice which, while it could only have been rendered by a man of special position and genius, attainments and character, few so placed or endowed would have cared to undertake or could have carried into effect, in the face of difficulties and discouragements of which it will be useful and interesting some day to give an account.

The " acoustic properties" of the Royal Albert Hall, so many trials of which under various but always unfavourable conditions have been authorised by the directors, will have been fully and fairly tested before these lines are in print. Of the result of the last of these-the rehearsal on Tuesday of the music to be performed on Wednesday at the opening of the building by Her Majesty-it is as hard to speak confidently as it would have been of any of the foregoing ones; for, though on this occasion the orchestra was for the first time occupied by a large and efficient band of vocal and instrumental performers, the auditorium was empty; and that which, dampcd by the presence of a large audience, may prove only sufficient resonance, inevitably took the form, without it, of rezerberation. Various movements of different characters were performed-a cantata by Sir Michael Costa, composed expressly for the occasion, another by Prince Albert, various solos, concerted pieces and choruses, with and without orchestral accompaniment, and an overture. Of these the movements or portions of movements of which the pace was the slowest and the intensity the least were heard, from whatever part of the building, to the best effect. Thus while every note and combination of notes in the prayer from Auber's Masanicllo -in simple counterpoint almost throughout, and without orchestral accompaniment-came on the ear clearly and in its true proportions, the overture (to La Gazza Ladra), every note of which must have been played by so competent an orchestra with perfect accuracy, was from no part of the building intelligible, and from some parts simply a mass of confusion. How far the occupation of the auditorium will render loud and rapid passages practicable to any good effect in the Royal Albert Hall remains -at the moment of this present writing-to be proved. Possibly it may be found necessary to adopt new and special methods of orchestration for the music intended for performance here.

## New Books.

Brunn, H. Probleme in der Geschichte der Vasenmalerei. (Academy reprint.) Munich : G. Frantz.
Buchaer, Karl. Wieland und die Weidmann'sche Buchhandlung. Zur Geschichte deutscher Literatur und deutschen Buchhandels. Berlin : Weidmann.
Freiligratif, F., und Schücking, L. Das malerische und romantische Westphalen. Paderborn: Schöningh.
Gledstone, J. P. The Life and Travels of Gcorge Whitficld. Longmans.
Kemíny, Sigismund. Studies. Ed. by Paul Gyulai. Pesth : Rath.
Marlowe, Christopher. Tragedy of Edward the Second. With an introduction and notes by Wilhelm Wagner. Hamburg : Borger and Geisler.
Mendfl, Hermann. Musikalisches Conversationslexicon. Vol. I. Berlin: Oppenheim.
Morley, John. Critical Miscellanies. Chapman and Hall.

## Science and Philosophy.

An Examination of the Utilitarian Philosophy, by the late John Grote, B.D. \&c. \&c. Edited by J. B. Mayor. Bell and Daldy.
THIS work, the first of a number of unpublished treatises left behind by the late Professor of Moral Philosophy at Cambridge, has been very carefully edited by his literary executor, Professor Mayor. The few alterations which he has permitted himself, without affecting the peculiar character of Mr. Grote's style, as a natural and intimate expression of very fresh and independent thought, have decidedly mitigated the perplexing prolixity in which it has always tended to luxuriate.
The style, indeed, in its good and bad qualities alike, is very well adapted to the substance of the treatise : and will lead the discerning reader to expect from the book exactly what it has to give. Mr. Grote has set himself to teach, by example and precept equally, the need and importance of being unsystematic: and that not merely as aj temporary probation, but as a permanent condition of sound thinking on moral subjects. Not that we are tempted to this renunciation of system by any delusive promises. "No person," says Mr. Grote, "who has seriously thought about moral philosophy can expect from it a real solution of the difficulties and perplexities of human life." All we can hope to attain, by duly recognising the "largeness and variety of human life," is "right manner of thought upon the subject." Mankind in general, in so far as they act upon principle, act upon a rather random mixture and alternation of principles. The philosopher should aim at clearer apprehension and better application of these different principles: but should distrust any attempt to harmonize them, from fear of narrowing his view. We are not surprised to find that Cicero, the bite noire of exact reasoners, is ${ }^{\circ}$ a favourite moralist of Mr. Grote's.
Now criticism of systems and methods, at any rate in departments of thought where there is so much divergence as there is in Ethics, is continually required : and can perhaps be best performed by a thinker who has come to distrust all systems. And Mr. Grote's acuteness, subtlety, and impartiality, eager interest in human thought and life, and uniformly friendly and conciliatory temper, are qualities as rare as valuable in a critic. But to criticise methods properly, one must take an interest in them as methods, and continually try to view them in their most perfect form, carefully disconnecting their intrinsic excellencies and defects from any confusions or inaccuraties imported into them by individual expositors. Here Mr. Grote fails. He has a keen insight into the properly human element of a philosophy, into the "manner of thought" and habit of feeling
of its adherents: but he has little insight into the abstract element. He can describe thinkers and discuss opinions: but is an impatient anatomist of systems, and a bad judge of their internal coherence.

Thus though many of his attacks on Mr. Mill's "neo-utilitarianism" are very effective, and indeed quite unanswerable, they rather lose their force from being mixed with much random hitting that often falls very wide : and the whole criticism, though very kindly in tone and abounding in expressions of sympathy, curiously fails to be sympathetic: because Mr. Grote has never managed to look at morals as a utilitarian looks at it. The strangest example of this is that in several places he forgets that the absolute end of utilitarianism is not happiness, but maximum happiness : naturally, in such places, his argument beats the air in the blindest fashion.

This randomness is increased by the loose colloquial manner in which he writes. Such a style has, as I have said, a certain charm, and is a natural one for an original and impartial thinker to adopt, in recoil from the sham preciseness got by taking vague notions for definite, and the illusory completeness attained by ignoring difficulties, which we often find in English ethical writers. Still, the effort to be precise and complete cannot be pretermitted without serious loss. A man who writes as he would talk, however deeply he may have reflected, inevitably writes much which is inconsiderate, and which, if he is criticising, will seem captious. And some of Mr. Grote's criticisms are of this kind : sudden small cavils, which the caviller himself elsewhere half answers.

One or two of the weightiest objections against Mr. Mill's form of utilitarianism have been already presented to the public, though with less force and closeness, by Mr. Lecky : who unfortunately weakened their effect by trying to argue against all modes of hedonism at once, thus confusing himself and his readers, and becoming an easy prey to the enemy. E.g. the criticism by either writer on Mr. Mill's "qualitative preferableness of pleasures" is essentially sound: but Mr. Grote puts the dilemma more clearly. Either the qualitative distinction resolves itself after all into a quantitative one, or pure utilitarianism is abandoned. If one pleasure is preferred to another not because it is more pleasurable, but because it is "higher," "better," more "dignified:" surely we have judgments indistinguishable from those of a " moral sense," overruling purely hedonistic comparison. It matters not that Mr. Mill makes the preference to lie between pleasures instead of actions. If the pleasures are not compared in respect of mere pleasantness, we have intuitivism in the garb of hedonism.
Another peculiarity of Mr. Mill's system is its Proof, or rather "considerations capable of determining the intellect in its favour," as their author modestly describes them. "The sole evidence," says Mr. Mill, "it is possible to produce that anything is desirable is that people do actually desire it:" and he has no trouble in proving that all men desire happiness as he defines happiness as the sum of objects desired : so, each man's happiness being the sole thing desirable to himself, the [greatest] happiness of the community is the sole thing desirable to all persons taken together, i.e. per se.

The prolonged guerilla warfare which Mr. Grote carries on against this ingenious edifice of paralogisms is a good illustration of his style. He is throughout subtle: he is much too long: he leaves nothing unsaid: he says some things twice over, makes too much of petty arguments, drops great ones too casually, and presents the whole in a bewi' dering spontaneity of semi-arrangement.
Still the reader is made to see very clearly that, as it
belongs to human nature to frame ideals of disposition as well as of action, what each man desires is usually different from what he thinks desirable. Again, Own Happiness and Others' Happiness, though both happinesses, are in relation to the individual's appetition much more dissimilar than similar, and the desirableness of the latter does not follow from the desiredness of the former. No doubt if humanity could perform collectively an act of appetition, it would desire its own collective happiness-that being, on Mr. Mill's definition, a tautological proposition: but as it is always the individual who desires, there appears so far no reason why the aggregate of happiness should be desired or thought desirable by any one. Further, happiness, as Mr. Mill defines it, is a notion to which Benthamic measurement cannot be applied: it may be doubted whether all pleasures are commensurable, but it is quite certain that all objects of desire are not. Grant that we can compare the gratifications of Conscience and Palate: a virtuous Epicurean claims to have done the sum and brought out a clear balance in favour of Conscience: still this does not help Mr. Mill, who vindicates for utilitarianism the dignity of self-sacrifice, and says that "virtue is to be desired for its own sake." Virtue and its attendant pleasure are as incommensurable as a loaf of bread and the pleasure of eating it : much more is a notion which includes all four one to which quantitative measurement is inapplicable.

It is curiously characteristic of Mr. Grote that, after showing the uselessness of "happiness," so interpreted, for calculative purposes, he declares a strong preference for it over the old Benthamic notion of "sum of pleasures." In its very vagueness it secms to him "truer to human nature." He might at least have noticed how perfectly free Bentham is from Mr. Mill's confusions. Both alike hold the psychological proposition that a man always does seek his own happiness, along with the ethical proposition that he ought to seek the happiness of other people : but Bentham did not base the latter on the former. Indeed he can scarcely be said to have formulated it expressly. The word "ought" was distasteful to him. He, Bentham, desired the general happiness : "selfishness in him had taken the form of benevolence;" but he never expected such a transformation to be general. So to attain his own benevolent ends, he calls on the legislator (whom we may call a professional philanthropist) to execute a delicate and complex readjustment of the consequences of actions, so that benefit to the community may always be artificially combined with a balance of pleasure to the individual. Mr. Mill too usually requires the legislator-aided by the educator-
" to bid self-love and social be the same ;"
however, in the 4th chapter of his Ctilitarianism, he has made a solitary and unfortunate attempt to dispense with both.

In the chapter on Sanctions, Mr. Mill, while relying much on the educator to produce a utilitarian conscience, gives him a powerful auxiliary in the "social feelings of mankind," which are to "constitute the strength of the utilitarian morality." Mr. Grote sces here the great divergence from Bentham: but, confounding the man with the method, he fails to see that there is not necessarily any deviation from Benthamism. If the sympathetic pleasures and pains are rcally of great and growing influence, it is a mere oversight in Bentham not to have given them an important place among his sanctions (as he half acknowledges in a letter to Dumont, written in 182 I ). But when Mr. Mill describes these sympathetic sanctions as "disinterested," and gives a psychological account of self-sacrifice, we are conscious of an efcrt to combine the incompatible : for if sanctions are
pleasures and pains, "disinterested sanction" is, as Benthant says, an inexact term, and self-sacrifice an abnormal tendency to fly in the face of sanctions.

Much of this and other confusion in Mr. Mill's treatise is well traced by Mr. Grote to his ethical "Positivism :" i.c. the attempt to blend views of what will be and what ought to be, while the logical relation of the two is never clearly worked out. In the common view it is the essence of morality to frame some ideal of action, varying indefinitely from the actual. "Positivism" embodies the reaction against such ideals, and claims in some way to do without them and put "fact" in their stead. It may take the form of a disposition to be content with things as they are, with human nature as it exists in oneself and others : such an "esprit positif" has for maxim

> " Faire ce qu'on a fait, étre ce que nous sommes."

But we rather know ethical Positivism at present in the form of a "morality of progress." It is rather "faire ce qu'on fera" that our Positivist now desires : the world is moving and improving, and he will move and improve with it ; if he be an enthusiast, just in front of it. In one of the most suggestive chapters in the book, Mr. Grote examines this notion of Progress, argues the necessity of an ideal standard in order to judge that movement in a given line is improvement, and criticises in detail prevalent views of the right lines of progress for speculation and society.
The non-critical part of Mr. Grote's book I can scarcely call constructive. It is not even a sketch of a system : it is a collection of sketches. He considers that utilitarians are right in the gencral assertion (carefully explained to ie almost meaningless) that all action is aimed at happiness. But he would distinguish the study of the general effects of Conduct on happiness, from the enquiry into the principles of Duty, or right distribution of happiness, and from the investigation of the Virtues, or generous dispositions, which must be left freely to follow their special altruistic aims, and not made to depend on a utilitarian first principle. What the last two methods are to be, and how the three enquiries are to beharmonized, Mr. Grote does not clearly explain. In his desire to comprehend the diversity of human impulses, he has unfortunately neglected the one impulse (as human as. any) which it is the special function of the philosopher to direct and satisfy: the effiort after a complete and reasoned synthesis of practical principles. He has somewhere drawn a neat distinction between "moralisers" and "moralists." With a similar antithesis, one may say of the constructive part of his treatise that it contains much excellent philosophising, but very little philosophy. Henry Sidgwick.

The Intelligence and Perfectibility of Animals from a Philosophical Point of View. With a few Letters on Man. By Charles George Leroy. London : Chapman and Hall, 1870.
This volume consists of a number of letters written in the second half of last century, partly under the pseudonym of "The Naturalist of Nuremberg;" the remainder purporting to be replies to these earlier ones addressed by a friend of the "Naturalist's" to a lady of his acquaintance. They are, however, all from the same pen, that of M. C. G. Leroy, who, born in 1723, succeeded his father as ranger of Versailles and Marly, and are the results of his observations, while occupying this position, on the habits and intelligence of animals. Their object is to show that animals are capable of self-improvement and of perfectibility within certain limits, and that that faculty which is ordinarily called instinct is in reality a form of intelligence or reasoning. In order to appreciate the boldness and originality of M. Leroys views, it is
necessary to endeavour to throw oneself back into the state of the development of thought in his day. It is curious to trace the demands on science made at different epochs by orthodox religious dogma. Just as now the evolutionist is told that the theory of a continuously acting creative power is opposed to the teaching of Scripture, so a century ago orthodoxy required of scientific men the belief that man was the only being possessed of even the least degree of mental power. Hence the doctrine, favoured by the French materialists, and derived from Descartes, that the apparently intellectual actions of animals are due to a mechanical automatic cause, was adopted by those who then attempted to combine scienee with religion, and received some sanction from the writings of even so profound a naturalist as de Buffon. It was the alsurdity of this doctrine which Leroy set himself to demonstrate, his arguments being derived from the habits of the wild and domestic animals which came under his notice at Versailles and Marly. In so doing he anticipated views respecting the relationship between the mental faculties of man and those of the lower animals which have not been fully developed until our own day.

Even within the last thirty years the prevalent idea among naturalists with regard to instinct was that it was a faculty implanted directly in the animal, transmitted from generation to generation without change and without capability of improvement, and entirely different in nature from that reason which is the proud boast of man alone. When Mr. Darwin published his theory that instinct is nothing but the experience of former generations inherited and constantly improved, just as bodily peculiarities or mental tendencies are inherited, the idea was a novel one to the greater part of the educated public. Nearly a century ago, however, we find M . Leroy combating the notion of a "predetermined harmony," and maintaining that the faculty of animals which is ordinarily called instinct is as deserving of the name of intelligence as are our reasoning powers, differing from them only in degree. He argues that the mere fact of any one chastising a dog for a fault is a proof that he considers the dog to be gifted with memory; and the dog, in exercising its memory, and refraining in future from committing the same fault for fear of chastisement, reasons in a perfectly syllogistic way.
M. Leroy divides the actions of animals into two classes, those which proceed from instinct and those which result from sensibility; and here he does not seem to us so happy as in his more general theory. By instinct he means intelligence acquired either directly by the experience of the individual or hereditarily by the combined experiences of its ancestors; by sensibility he understands the necessities of the external organization of the animal. Under the latter head he would include the first seeking for its proper food by the young animal, whether carnivorous or herbivorous. But it would seem necessary to suppose some inherited intelligence even in the first attempt of an animal to seize its appropriate food, still more in the first effort of waterbirds hatched on land to gain their proper element-unless, indeed, we adopt the theory which some writers are now again bringing forward, of an innate intelligence and power of adaptation independent of experience.
M. Leroy's Letters on Man are not so satisfactory, and appear to be fragmentary. Their main object is to maintain the position that the faculty which chiefly distinguishes man from the rest of the animal creation is the possession of the power of compassion or sympathy. Enough has however been said to show that in publishing an English edition of the work the translator has brought a useful contribution to the history of the development of scientific thought.

Alfred W. Bennett.

## PROFESSOR DE MORGAN.

Iv Augustus De Morgan England has lost a really great mathematician, and one who was many things besides a mathematician, though here our limits will only allow us to speak of him in this capacity. Ilis claim to a high place in science rests mainly upon what he did for the foundations of analysis, upon his having powerfully contributed to render its methods more profound and more rigorous. It is well known that much of the work of the analysts of the last century has had to be done over again by the analysts of this. Relying on the generality of the instrument they were using, the older enquirers often cared but little to examine into the assumed universal applicability of their methods, and seem to have regarded all symbolical results as true in some sense or other, notwithstanding the arithmetical untruth that might be apparent in them. The reform of the bases of the difiterential and integral calculus, which was inaugurated by Cauchy, was introduced into this country by De Morgan ; and probably his Differential Calculus is, at this moment, one of the very best books on the subject in existefce ; it is certainly, considering its extent, one of those mathematical books in which the fewest errors of reasoning can be detected. Curiously enough though De Morgan was the founder in this country of what we may term the rigorous school of analysts, he was not orthodox on one of its cardinal points of doctrine-he did not reject the use of divergent sines with that perfect horror which Abel, Gauss, and Cauchy endeavour to infuse into the minds of their readers. But the scorn which De Morgan poured on what he termed the "Soit $\phi(x)$ une fonction quelionque" style of argument is all that is required to make the student reflect that the more general any reasoning in mathematics (or indeed in any other science) may appear to be, the more narrowly does it need to be scrutinized at every turn.
It is remarkable that a man of Augustus De Morgan's great original power should have produced so little of what are called original researches. He did not often, to use his own phrase, "lapse into a memoir." He seems to have delighted in digging dcep on old ground rather than in wandering over the surface of new fields; and perhaps the intensity of mind required for the former kind of work is a higher and rarer gift than that fertile inventiveness of things not far to seek which has characterized some eminent mathematicians. Besides, De Morgan's other interests and occupations must to a great extent have called him away from mathematical researches. In addition to his duties as a professor, he took an ardent interest in logic and mental philosophy, and in the early history of mathematics. On the latter of these subjects he was certainly the greatest authority in the world ; and either alone might have sufficed to occupy the whole attention of a less able nan. His style has been reproached for its obscurity. The reproach is probably unfounded, and is onc which is sure to fall on any writer who rejects that spurious and superticial clearness which is another name for inexactness. What his literary powers were is known to many readers from his delightful Budget of Paradoxes; to fewer, perhaps, from the inimitable introduction to From Hatter to Spirit.
H. J. S. Smith.

## THE KARA SEA.

ONE of the chief practical results of the recent German and Swedish Arctic explorations is that numbers of Norwegian vessels now annually resort to the seas north of Europe, and reap a good harvest in walrus and seal fishery. In 1868 thesc vessels numbered twenty-five ; next year there were twentyseven, and among them was that of Johannescn, whose voyage round the island of Novaia Zenlia completely overturned all former notions of the conditions of the ice in the Sea of Kara. In 1870 the number of vessels which sailed for the seas round Novaia Zemlia had increased to sixty; and foremost again was Johannesen, who boldly sailed into the icy sea eastward to the mouths of the Obi and Yenisci on the Asiatic coast, and northward to the 77 th parallel.
In five of these vessels very careful observations were recorded of the depth and temperature of the sea, the currents, and the state of the ice. From these journals, previously examined and statuced by Professor Mohn, the director of the Meteorological Institute of Christiania, Dr. Petermann has been able to draw up a very complete account of the condition of the whole region
of Novaia Zemlia and the Kara Sea during the summer months.* The observations show that this Mediterrancan averages only fifty fathoms in depth, and that it becomes rapidly shallower to northward; but by far the most important discovery, and one which opens up a new and profitable field of industry is this, that throughout the whole of the months of July and August the Kara Sea is perfectly navigable.

Thus the well-directed efforts of the masters of five fishing vessels have opened up a large part of the Arctic Sea. From Scotland there sail annually, and have sailed for perhaps a hundred years, a fleet of well equipped ships, now chicfly steamvessels, to the seal and whale fishery on both sides of Greenland ; but since the early part of this century, when the Scoresbys sained their fame in Arctic exploration, it does not appear that any single observation tending to advance our scanty knowledge of the geography or meteorology of these northern regions has been placed on record by any British whaler. Is it that there are no Scoresbys now, or that such men have nowhere to turn to for encouragement in such work, from which they themselves would reap the greatest bencfit?

Keith Johnston, Jun.

## Scientific Notes.

## Gcologr.

$\ln$ Das Ausland for March 27, Dr. Moriz Wagner gives the first of what promises to be a very interesting and valuable series of papers, entitled New Contributions to the Darwinian Controversy. After pointing out that Darwin's theory consists essentially of two portions, Evolution and Natural Selection, he sketches the pre-Darwinian history of the former hypothesis, paying special tribute to the farsightedness of the views of Lamarck and Goethe. The main portion of this article is occupied by a statement of the evidence furnished by geology in favour of the theory of a gradual evolution of organic forms from earlier ones, in opposition to that of special creations. The sudden appearance in palecontology of organic forms strongly differentiated from any earlier ones is always in direct proportion to the amount of disturbance characteristic of the strata in which they are found; the more conformable to one another are two adjacent geological strata, the greater affinity is there in their organic remains. In the more recent formations such suddenly appearing new types do not amount to above 2 per cent of the whole number. Genera of marine animals, as Trilobites, Brachiopoda, and Orthoceras, are found distributed in palæozoic strata over the whole world; while the area of land animals is generally very restricted. Another argument in favour of the derivation-theory is furnished by the affinity of the land animals now existing in any part of the world with those which inhabited the same country at an earlier period, as evidenced by their fossil remains. In the diluvial and pliocene deposits of South America, for instance, are found the remains of Marsupials and Edentata, as armadilloes and sloths, intermediate between those forms which still exist and those which are found in the lower tertiary strata of the same region. The ape-remains again of the bone-caves of Brazil can be assigned to living New World genera, while those found fossil in Europe and Asia belong to existing genera of the Old World. The fossil remains of Nammalia hitherto found in Austratia belong exclusively, like the living forms, to Marsupial orders. All these facts are what would be expected were the theory of evolution true, while they would be inexplicable by any doctrine of special creations.

Fossil Mammals from the Secondary Rocks.-There is a society in London, established now for twenty-five years, and doing most excellent work, yet whose very existence is to a great extent unknown. We refer to the Palæontographical Society, which owes its origin, in 1847, to a gathering of some half a dozen geologists, called the "London Clay Club," "This society aims at accomplishing for palæozoology what the "Early English Text Society" and other kindred bodies have undertaken for palwohistory, namely, to illustrate and describe the ancient plants and animals whose remains are found in the various strata composing our islands. With this object in view, twenty-four large volumes have already appeared, containing 6769 pages of letterpress, and 1044 plates of fossil remains. The last of these volumes, just issued, deserves special attention, as it contains, besides plants, Echini, Lamp-shells, and Eocene Mollusca, a complete monoSraph, by Professor Owen, on Fossil Mammals, from the Secondary Kocks. The interest attaching to these remains is very great indeed, as they represent in past time, however humbly, that type of the animal kinglom in which man is placed. The earliest evidence of a mammal as yet met with was found by Plieninger in the Keuper or Rhætic of Wuirtemberg. Similar remains have also been discovered in Somersetshire by Mr. Charles Moore, F.G.S., of Bath, and Mr. W. Boyd Daw-

* Mitthiilung: in, iii. 187r.
kins, F.R.S. These consist of detached teeth only of an exceedingly minute Marsupial animal called Microlestes, which was probably insectivorous in its diet. Following these, but vastly higher up geologically, we come to three other genera in the Stonesfield slate near Oxford, represented by lower jaws, also exhibiting the dentition of Marsupials. Lastly, at the top of the Oolites, we meet with eleven genera and twenty-seven species in the Purbeck Freshwater Limestone of Durdlestone Bay, Dorsetshire, all collected by Mr. S. H. Beckles, F. K.S., and represented by a series of jaws and teeth equally minute, and belonging also to Marsupial types. As to the interpretation put on certain of these remains by Professor Owen, much difference of opinion has been expressed, first by the late Dr. Falconer, and since by Professors Busk, Flower, and Mr. W. Boyd Dawkins, the author reasserting his conclusion that Plagiaulax was a carnivore, although so small in size, whilst the late Dr. Falconer and others argued against its carnivorous and in favour of its vegetarian diet. With the question of Plagiaulax has also been associated that of Thylacolio carnifcx, the extinct Marsupial tiger of the Wellington Caves, N. S. Wales, which Busk, Flower, Boyd Dawkins, and Gerard Krefft consider not a true carnivore, whilst Owen asserts it to be the fellest and most carnivorous of its order.

Ceratodus Forsteri.-The number of the Antals of Natural History for March contains two papers on this curious Australian fish, which has excited so much interest among naturalists from its apparent relationship to the extinct fishes of very remote geological periods. Messrs. Hancock and Atthey consider that the fish has probably nothing to do with the genus Ceratodus, which appears to belong to the Selachii. They regard the so-called Ceratodus Forsteri as most nearly allied to Diplirus and Clinodus, genera of Cycloid Ganoids. They also recognise its near affinity to Lepidosiren, which is particularly pointed out by Dr. (iiinther, the author of the second paper, who describes the structure of the recent fish, and also recognises its resemblance in the microscopical character of the teeth to the extinct genera Dipterus and Psam:modus. From his investigations he is led to the opinion that the Dipnoi (including the so-called Ceratodus, Lepidosiren, and Protopterus) cannot be separated as a sub-class from the ganoid fishes, but that they form a sub-order (order?) of Ganoids, which he characterises as follows :"Ganoid fishes with the nostrils within the mouth, with paddles sup. ported by an axial skeleton, with lungs and gills and notochordal skeleton, and without branchiostegals." He includes Dipterus (which he identifies with Clenodus) in this group. He also proposes to unite the Ganoid and Chondropterygian fishes into one sub-class, PaleichTHyEs, which he characterizes as follows:-" Heart with a contractile bulbus arteriosus; intestine with a spiral valve; optic nerves nondecussating."

## Chemistry.

The Breitenbach Meteorite.-This aërolite, which belongs to the siderolite class of meteorites, was found in 1861, at Breitenbach, in Bohemia. It bears a great resemblance to the meteorites of Steinbach and Rittersgiin, and probably formed part of a great aërolitic shower which fell over the region extending from Meissen to Breitenbach. In a memoir of this meteorite (Proc. Royal Socicty, xix. 266), Professor N. Story-Maskelyne describes it as consisting of a mesh of nickeliferous iron, enclosing within its hollows two silicious minerals. The first of these is a bronzite of a bright green colour, with the formula $\mathrm{Mg}_{3} \mathrm{Fe}_{3} \mathrm{SSiO}_{3}$, and crystallized in the orthorhombic system. The other mineral is silica, having the specific gravity of quartz after fusion, and crystallized in the orthorhombic system. Such a result is of no small interest, since from the fact that the tridymite of Professor vom Rath has been shown to be hexagonal in its symmetry, this mineral of the Breitenbach meteorite is a trimorphic form of silica. The elements of the crystal are $a: b: c=1^{\circ} 7437$ : $1: 3.3120$, and the angles $100: 101=27^{\circ} 4^{\prime}$, $100:$ i $10=60^{\circ} 10^{\prime}$, i Io : $101=63^{\circ} 19^{\prime}$. The optic axes lie in a plane parallel to plane oro, the first mean line being the normal to the plane 100 ; they are widely separated, presenting in air an apparent angle of about $107^{\circ}$. The specific gravity of the new form of silica is 2.245 , that of vom Rath's tridymite being from 2.29 to 2.3 , and that of quartz 2.65 . The nickeliferous iron, the chief constituent of the siderolite, proved on analysis to be an alloy of the formula $\mathrm{Fe}_{10} \mathrm{Ni}$, with a trace of copper. In addition to these two minerals, the iron encloses occasional crystals of chromite in well developed octahedra, some troilite (iron monosulphide), and a small amount of schreibersite.

Solid Carbon Disulphide--M. Ballo has endeavoured to solve the question (Birichte der Diutschent Chim. Gescllschaft zut Berlin, 1871, No. 2) whether the body arising from the rapid evaporation of the sul. phide is due to the actual freezing of this body, or is a combination of it with water. By carefully removing all the moisture from the atmosphere in which the evaporation took place, he found the formation of the snow-like substance was reduced to a minimum, and the results of his analyses of the solid product, formed under ordinary conditions, led him to the view that it is in reality a hydrate of the formula $\mathrm{CS}_{2}+\mathrm{H}_{2} \mathrm{O}$, which contains $19 \cdot 14$ per cent. of water.

New Blood Crystals.-According to I)r. Preyer (Chimischis Cintralblatt, No. 7. 187I) the addition to an aqueous solution of blood, from which the chlorine has been removed by argentic nitrate and subsecpuent filtration, or to an aqueous solution of pure hæmoglobine, of an equal volume of ether and a little glacial acetic acid, causes the ethereal layer to turn dark brown and to exhibit four absorption bands, one between ( and 1$)$ (the acetic acid band), which lies close to $C$, a very weak one near $D$, a strongly marked broad one at $E$, and another strongly marked one between ${ }^{\prime}$ and $F$. A similar spectrum, which was first observed by Stokes, is also given by the hematine, that contains no iron. Preyer has found that the colouring matter of the above solution can be crystallized, if the ethereal layer from the colourless hamaglobine solution or the blood freed from chlorine be separated, very slowly evaporated, and finally dried over potash solution. The crystals are for the most part acicular, frequently contorted, sometimes in stellar aggregation, sometimes detached. The majority are finely pointed, many show jugged edges. They doubly refract light, surpass in size all other blood crystals, are insoluble in ether, alcohol, and water, but readily dissolve in potash solution of a!pueous acetic acid, and can be recrystallized from the last-mentioned menstrum. They are not identical with hxmine or hamatoidine, nor apparently with Lehmann's hematin crystals. They bave received the name of hematoine.
Fluoride of Silver.-Mr. Gore has found (Proc. Royal Soc. xix. 235) that argentic fluoride is only superficially decomposed by chlorine at $60^{\circ} \mathrm{F}$. in 38 days, and at $230^{\circ} \mathrm{F}$. was but slightly acted on in 15 days; heated to a red heat in platinum vessels it is entirely decomposed in accordance with the following equation :-

$$
4 \mathrm{AgF}+4 \mathrm{Ce}+\mathrm{Pt}=4 \Lambda \mathrm{gCe}, \mathrm{PtF}_{4}
$$

An aqueous solution of the fluoride, when treated with chlorine, evolved oxygen. At temperatures below $200^{\circ} \mathrm{F}$. the action of bromine on the Huoride resembled that of chlorine; at a low red heat complete decomposition of the silver salt occurs, a portion of the fluorine being liberated and an insoluble fluoride of platinum and bromide of silver being formed. The reactions of iodine were in most respects like those of chlorine and bromine.
Guanidine.-Erlenmeyer some years since formed guanidine by the ultimate action of ammonia on chloride of cyanogen, the intermediate product being cyanamide. A. Bannow (Bivichti dir Dintschint (\%im. Gisellschaft zu Berlin, No. 3, 1871) has investigated the action of iodide of cyanogen on ammonia, and finds that it is directly converted with the greatest ease into guanidine hydriodide. By digesting the iodide for three hours in the water-bath with three times its weight of alcoholic ammonia, of 10 per cent., the odour of the iodide completely disappears, and the colourless contents of the tube furnish on evaporation nearly the theoretical amount of almost pure guanidine salt.

## Miscellancous.

Kingfishers.-Mr. R. B. Sharpe, Librarian to the Zoological Society of London, has now completed his Monorraph of hïngishers, and it is seldom that we have to notice a work of this nature that leaves so little to be desired. It is of a handsome yet portable quarto size, and every known species of these beautiful birds is represented by well coloured figures, which have been drawn with great spirit by M. Keulemans, and which will not suffer by comparison with the very best of those in Mr. Gould's folios. Besides the plates, there are Eareful descriptions of the several species; and in a well studied introduction the classification, affinities, and geographical distribution of the family are fully discussed. Kingfishers have many points of special interest. They are exceedingly isolated, having no near allies whatever; as may be well understood when we find that the very different-looking Hombills are supposed to be their nearest relations. They are also most curiously distributed over the earth ; for, though found in every country, yet in the region which of all others abounds most in rivers and in fish (South America) they are least plentiful. Had the author not told us in his preface, no one would have suspected, that this was the first production of a young naturalist ; for the book is so carefully done that it will take rank as a standard authority on the group of birds of which it treats, while it is at the same time so well got up as io form a most beautiful and attractive ornament for the drawing-room table.
Spanish Forests.-The question of Forest Conservancy has especial importance for Spain, and the work just published at Madrid, on this subject, by the eminent engineer Don Francisco Martino, furnishes very full information respecting the proceedings of his department in Spain during the last ten years. It appears that a corps of forest engineers has been at work since 1854, and a periodical called the Forest Rizizio has reached the third year of its existence. The forest engineers, in spite of much discouragement and want of necessary support and aid from the government, have achieved good results in various parts of Spain, by checking abuses and introducing scientific methods of treating the woods and forests. They have also submitted many valuable reports on sub. jects connected with their department.

The publication is announced of the Amirican Archacharialal Riaima
and Fistorical Rigistir, to be devoted to archæology, anthropology, and history, with especial reference to that country. The editor, Mr. Wills de Hass, offers as a guarantee of his ability for the task his "thorough and systematic researches in the vast mound-field of the Mississippi Valley," and promises "besides original contributions, a comprehensive risumí of the latest foreign encuiries and research, a condensed sketch of the progress of discovery in all parts of the globe," together with "critical reviews and bibliographical notices of new publications on archeology, ethnology," \&c. There can be no doubt that such a publication is needed in the United States. The Krico will appear quarterly or monthly, according to the support it receives.

The Midical Antutal published by the Medical Society of Vienna has appeared this year under a new form. It is now edited by Professor Stricker, who intends it from henceforward to be devoted almost entirely to the recording of laboratory work, instead of clinical observation as heretofore. Clinical observations, howerer, which have a special scientific interest will still be admissible. From a note by the publisher, M. Braunmiiller, we gather that the publication is to be regarded as a continuation of Professor Stricker's well known Studien aus dim Institute fïr c.rpi"imintale Patholesic; which appeared in 1869. Four numbers will appear yearly. The present number contains an introductory paper by Professor Stricker entitled "Pathologie und Klinik," two interesting papers on the cornea, three on inflammation of tendons, lymphatic glands, and bone respectively, a paper on pyæmia, and several others.
A new series of the Messinter of Nathimatics will be commenced on May Ist, under the editorship of W. Allen Whitworth. M.A., Fellow of St. John's College, Cambridge ; C. Taylor, M.A., Fellow of St. John's College, Cambridge; W. J. Lewis, B.A., Fellow of Oriel College, Oxford; R. Pendlebury, B.A., Fellow of St. John's College, Cambridge ; J. IV. I.. (ilaisher, B.A., Scholar of Trinity College, Cambridge.

## New Publications.

Mintius-Matzoorff, J. Die Elemente der Krystallographic. Mit. 118 Fig. Braunschweig: Vieweg. 5 s.
Radchiffe, I)r. Dynamics of Nerve and Muscle. Macmillan \& Co. Silarle, R. B., and Dresser, II. P. A History of the Birds of Europe, including all Species inhabiting the Western Palæ-arctic Region. l'art I. London: 'The Authors.

## History.

Rome and the Campagna. A Historical and Topographical Description of the Site, Buildings, and Neighbourhood of Ancient Rome. By Kobert Burn, Fellow and Tutor of Trinity College, Cambrilge. Deighton and Bell.
Rome has always had peculiar attractions for the people of Northern Furope, and some of the earliest guidebooks were composed for their use. Dante speaks (Parad. xxxi.) of the barbarians of the North as looking up at the mighty buildings with astonishment and awe. John Capgrave, a Norfolk man who compiled the Lecrida Angliae, also wrote a description of Rome, of which a fragment has been preserved to our own times. A strange name and a stranger legend is usually attached to each building: it is needless to say that the age of scientific archæology had not begun. When William of Malmesbury comes to the First Crusade he cannot resist the temptation to give his readers a long description of the Great City, with an introductory poem by Hildebert of Le Mans. His idea is to take the circuit of the walls, and pausing at each gate to notice the most sacred shrines in the neighbourhood. The Romans themselves naturally followed the plan of describing the "Regions" into which Augustus had divided the city; a modern naturally somewhat modifics this idea, as the boundaries of the Regions are now by no means clear. It is easier, after describing the line of the walls, to sketch the public buildings in or around each of the Fora, and then to give a separate account of cach hill, and of the Campus Martius which lies at their feet. Mr. Burn has adopted this arrangement, and prefixed to it a description of the site and geology and early history of the city, and added at the end some notices of the Campagna. A special feature in his work is the full account of the great villas of the imperial time, when the
early cities had perished, and Latium was divided among a few rich owners, when Pliny could say " latifundia perdiderunt Italiam." The Villa of Hadrian near Tibur occupied the space of an ordinary Italian town eight miles in circuit, and contained within itself a circus, three theatres, huge therma, an imitation of the vale of Tempe, of Tartarus, and of the Flysian fields. This part is admirably done, and it is most appropriately closed by an account of the period of devastation during the barbarian invasions. It is a subject of regret that Mr. Buru was not able to survey the Campagna as thoroughly as he has done Rome.

The earliest walls in Rome are built of the reddish-brown volcanic tufa which forms a large part of the hills. The earliest building is the old well-house of the Capitol, called the Tullianum, roofed by overlapping horizontal blocks which formerly met in a conical point, in a way very like the well-known gate of Mycenæ, or the Celtic beehive huts, some of which still survive in the West of Fingland. Mr. Burn has not gone so far back as the Stone Age in his enquiry, though it has lately been made the subject of some interesting researches in Rome, of which an account is given by Mr. Chermside in Macmillan for September, 1867. Yet he has begun before the strictly historic ages. The round arch, the glory of Roman architecture, is of later, perhaps Eastern, origin - certainly not derived from the Greeks, who made little or no use of it. Hellenic architecture had no upper floors or stories, and therefore necessarily occupied a large area. The Romap population was closely crowded together, and the bearing power of the arch was of the highest importance. It seems to have been first used in the Cloaca Maxima, and it is no slight confirmation of Livy's statement which ascribes the Cloaca to the Etruscan dynasty of the Tarquinii that a precisely similar work occurs at the mouth of the Marta, the river on which the city of Tarquinii stood. The specus of the Aqua Appia lately discovered near the Porta Maggiore is not arched over, but has a gable-shaped covering formed by two flat stones inclined at an acute angle to each other. The aqueducts, however, are purposely varied in form that they may be the more easily recognised where they emerge from underground passages, an important point for engineers to know at once, when the aqueducts were so numerous and their course so complicated. It was not till a late period however that the arch was used to bridge over the spaces between columns so as to change colonnades into arcades (as in the palace of Diocletian at Spalatro) ; and the Romans never seem to have taken that step in advance, afterwards made by the inventors of Gothic architecture, the development of the decorative capabilities of the arch. From Etruria too came the use of brickwork, a mode of building facilitated at Rome by the abundant beds of excellent clay to be found on the western bank of the Tiber, and by the unrivalled mortar made from the granular tufa mixed with lime. A genlogical map of Rome is given by Mr. Burn, presenting a very clear view of the general relation of the strata; the two masses of hard tufa which form the two peaks of the Capitoline Hill (with the similar bosses on the Aventine and the Cælian) stand out distinctly from the granular tufa of the other hills, and the marine formations of the Vatican and Janiculan on the other side of the river-while up into every valley runs the freshwater alluvial soil (the Argiletum or "clay-bed") dating from the time when the Tiber formed a lake-like sea among the Seven Hills; the memory of which may be said to be recalled by its frequent floods, such as that which Horace commemorates, or that from which Rome has been lately suffering-the very legend of Romulus the founder describes a similar event. The use of concrete began under the later Republic, but the strange fragment
called the Muro Torto at the corner of the Pincian Hill is prohably later than Sulla's time. The visitor to Rome is at once struck by the fewness of the remains of the republican time, in which he naturally feels most interest ; there is nothing that can rival the remains at Athens of a similarly early age. It is even difficult to recognise the Seven Hills, so covered are they with the wreck of buildings which has partially obliterated the hollows between, though perhaps hardly so much as has been the case at Jerusalem. Even lately the masses of earth taken by Rosa from the Palatine and thrown into the valley beneath have covered the old breathing holes or wells which descend into the specus or conduit of the Aqua Appia. In treating of the early history, Mr. Burn discusses Rosa's view that the Palatine once consisted of two heights with an Intermontium, exactly like the Capitoline Hill, and justly remarks that the excavations hitherto do not seem to bear out this view. In speaking of the Porta Capena no mention is made of Mr. Parker's theory as to its site, and in several places Mr. Burn seems to lean on the whole against the results which the former believes to have been obtained by his recent excavations. In p. 219 , the idea that Spern in four passages of Frontinus is a manuscript abbreviation of Specum is not accepted by our author. In fact, Mr. Parker's enthusiasm for his favourite aqueducts, to whose history he has contributed so much good service, has in this instance carried him too far. A temple of Spes (Vetus) is mentioned as early as Livy, 2, 51 , in a battle fought some little way out from the Porta Esquilina. It occurs also in the Historia Augusta, in the Life of Heliogabalus, ch. xiii. This was a district of gardens, and Spes was a sort of garden goddess, i.e. Hope of the autumn fruit, \&c. There was a shrine of Quies on this same road (Livy, 4, 4I), which led to Lavici, and along which much fighting took place, this being the natural road by which the $\nVdash q u i$ would advance. In the account of the imperial Fora we are much struck with the utter want of correspondence between modern and ancient Rome. For instance, in the map to chapter vii. the modern streets are shown running across the ancient buildings in all directions. The popular thermæ and amphitheatres partially survive, but the temples of the gods and the Fora of the emperors have nearly disappeared. The ruins of two fragments only of the Forum of Julius Cæsar have been discovered ; hardly a stone is left of that of Vespasian, though the Templum Pacis, in which the golden table of shewbread and the golden candlestick were deposited, was esteemed one of the finest and greatest buildings in the world. Trajan has been more fortunate in the preservation of his famous column. Mr. Burn rejects the view that the ground cut away was of the same height as the column, since this would make it out to have been a ridge higher than the Capitol. For the accurate photographs recently taken of the column we may refer to a late number of the Academy.

In the description of the separate hills, the Palatine and Capitol naturally take the foremost place. As to the leading question, viz. which of the two peaks of the Capitoline was the fortress (arx), and which the Temple of Jupiter Optimus Maximus, Mr. Burn takes the German view, which places the temple on the S.W. height, nearest the river. Mr. Dyer, in his well-known article (since reprinted) in Smith's Dictionary, had taken the other or Italian view. This internecine struggle (it has almost become of national importance) will never be finally ended until excavations are allowed on a sufficient scale, when the foundations of the great temple will be found. At present the evidence seems to favour the German view. Unfortunately all the words used for the separate peaks, c. g. Mons Tarpeius, Arx, Capitolium, are also used vaguely for the whole hill. Yet the
incidental notices in Livy seem to show that the temple was on the river side. The Gauls climbing up by the Tarpeian rock waken the sacred geese of Juno-this must refer to the shrine of Juno, which was next to that of Jupiter in the Triple Temple. And so such expressions as 6 , ch. xvii.ipso pacne Jove erepto ex hostium manibus. There were probably no houses on this sacred ground. The house of Manlius was on the Arx, i.e. the northern hill, and on its site after his condemnation a temple was built to Juno Moneta-"Juno the Warner" (Moneta is one of the participles once active). In treating of the Quirinal, p. 250, Mr. Burn seems to speak of the treaty between Tarquin and Gabii as still in existence in Augustus' time. It can have been no more than a restoration; and Mr. Burn can hardly believe in the relics of Tanaquil preserved in the same temple of Sancus, her sandals, spindle, distaff, and bust. In another place he notices the Regia as having escaped the burning of the city by the Gauls, but one does not see why : the preservation of the houses on the Capitoline will account for some early records being saved. In p. 314 he refers to the Apollinarc which Livy mentions 3, 63 ; possibly the correction "Apollinis aream" may be accepted (like Area Vulcani, \&c.). In p. 359 there is no notice of Mr. Parker's solution of the question as to the double course of the Almo. In p. 44I, the mention of the Fratres Arvales is very slight, considering the importance of the inscriptions concerning them lately discovered. In p. 387, Niebuhr's conjecture as to the passage of Livy 2, 39, which describes Coriolanus' conquests is not given, viz. that "in Latinam transgressus," has slipped out of its place between "deinceps" and "Corbionem," which would make Coriolanus first conquer the towns south of the Appian, and then those north of the Latin road, i.e. really representing the Volscian and $\nVdash q u i a n ~ c o n q u e s t s ~ r e s p e c t i v e l y . ~ P e r h a p s ~ t h e r e ~ i s ~ h a r d l y ~$ account enough given of the aqueducts and of the catacombs, but we may hope that Mr. Burn will be able some day to perfect his account of the Campagna. It has been difficult of late to explore the country beyond Rome, and we are grateful for the scholarly thoroughness with which Mr. Burn has done his work within the city. The maps and plans are excellent, and a good map is often the best commentary. Such a work has in part the interest of a discovery, and Roman history has no slight charm added to it by being studied at Rome.
C. W. Boase.

Savonarola, Erasmus, and other Essays. By Henry Hart Milman, D.D. Murray.

These essays on ecclesiastical subjects not falling within the scope of his "Histories," have been selected from the Quarterly Reviezu as a just tribute to the deservedly high reputation of the historian of Latin Christianity. Five are biographical and historical sketches ; those on "Newman's Theory of Development," and the "Relation of the Clergy to the People," are of a controversial character. The closing article of the series, "Pagan and Christian Sepulchres," which is also Dr. Milman's last contribution to the Review, is founded on the Cav. di Rossi's great work. But the Dean treats this interesting subject with the added authority of an eye-witness, as, during a visit to Rome, he had himself explored many of the principal catacombs under Di Rossi's own guidance. The opening essay may, we think, rank as the masterpiece of the volume. With consummate skill all the details of Savonarola's career are set before the reader ; the slow dawn of his intellectual powers and moral influence, the growth of his political ascendancy, the gathering hatred of his civil and ecclesiastical foes, their final triumph over him, and the pathetic and terrible history
of his death. And, coming from Dean Milman's pen, it is almost needless to add that the narrative is enhanced by vivid and picturesque description and the charm of a brilliant and vigorous style. The sketch presents a few inaccuracies which would probally have been avoided had Villari's Lifc appeared prior to its publication. Fra Girolamo's career is perhaps treated too much as an isolated phenomenon; the religious history of Italy furnishes two examples of churcls reformers, Arnold of Brescia, and John of Vicenza, whose actions and fate closely resemble those of their Florentine successor. One point in the treatment of the subject deserves notice. As the religious reformer, as the bold denunciator of the infamous Alexander VI., Savonarola calls out the Dean's loftiest sympathies. But he has no sympathy whatever with the friar as champion of the liberties of Florence. Under this bias, instead of attributing his hostile attitude towards Lorenzo to its obvious cause-the fact that he looked upon him as usurper over the city's freedom-Dr. Milman sets it entirely down to "the rigour and intolerance of monkhood," which could brook no alliance between Christianity and classical culture. This view also leads him to refuse belief to the received account of the Dominican's final interview with Lorenzo. That scene, as recorded by Villari, once read, is not easily forgotten; Lorenzo's troubled confession of his political crimes, his reluctant vow to restore all ill-gotten gains, his agony of desire for Fra Girolamo's absolution ; the stern patriot keeping back the spiritual boon save at one price-"freedom for Florence," the dying prince's gesture of refusal, and Savonarola's silent withdrawal. This highly characteristic narrative rests on the evidence of three contemporaries, one of whom, Pico, was Lorenzo's personal and intimate friend, yet the Dean rejects it for the colourless and unsupported version of Politian, a thoroughgoing partisan of the Medici family. The sketch of Erasmus is full, genial, and appreciative; the witty satirist of folly and superstition, the unwearied promoter of classical learning, the lover of peace in an age of internecine conflict, is described with affectionate sympathy. The examination of the motives and conduct of Clement XIV. in his suppression of the Jesuits is undertaken for the purpose of justifying that pontiff. Dean Milman inclines to the opinion that Clement was not carried off by poison, but avoids a decisive verdict upon the question.

One spirit pervades this volume, that of moderate ecclesiastical conservatism, which specially expresses itself in fear and dislike of thorough-going emphasis in thought and opinion. The writer's polemical attitude seems due in part to his dread of those sympathies with the teaching and practice of Rome which, at the time the essays appeared, the Tractarian movement was developing in the Church of England. This feeling, which underlies the whole book, strongly characterizes the critical handling of Dr. Newman's treatise on Development. Dean Milman's weakness as a controversial writer arises, we think, from precisely the same defect which Shelley points out in Wordsworth. He wholly lacks the power of putting himself into an intellectual or moral position other than his own. The article on Newman's book and that next following exhibit this mental condition as much interfering with a thorough perception of the state of the argument, and also as fatal to the power of psychological analysis-an essential element in religious criticism. In the "Relation of the Clergy to the People" a comparison is instituted between the sacerdotal theory of Rome and that of the Anglican Church. The Dean's ideal upon this subject will appear to a large and zealous section of the Church of England somewhat secular; all spiritual distinctions marking off the priesthood from the laity are denied ; nothing is left to the clergy beyond a purely moral
influence and those social advantages for doing good which they enjoy as a body of carefully educated teachers, on whom State recognition and State support confer dignity, independence, and leisure for their allotted work. The tone of both essays is always calm and moderate, and taken for manifestoes of opinion put forth by a finished representative of his party, they have sterling value as contributions to the history of religious thought in this country. A future student of that history may note with some curiosity that so thoughtful a theologian could in 1846 have regarded Rationalism as a passing and superficial phase of opinion against which a "triumphant reaction" had already set in (p. 302). Perhaps the serene and equable atmosphere of belief which necessarily surrounds a Church dignitary is disadvantageous to the theological critic. It must be difficult for him to give their just proportions to the two antagonistic forces-religious doubt and religious enthusiasm-which distract or hurry away the minds of ordinary men. In the "Popes of the Sixteenth and Seventeenth Centuries," with great mastery of his subject and equal mastery of language, Dr. Milman has given an analysis of Ranke's work. He follows that author through the long procession of popes, bestowing on each his due share of notice, determined by the significance of personal character or of public action. Among them all Sixtus V. especially attracts the writer, whose admirable delineation of the strong upholder of the temporal power raises our regret that the later investigations of Baron Hübner were not open to him in place of Leti's fictitious and Ranke's imperfect sketch. A passage from the examination of the causes which brought on the Romish reaction of the sixteenth century may serve as a specimen of Dr. Milman's views and of his style.
" But the strength of the papacy was in its own reviving energy and activity. It had armies at its command, more powerful than the men-at-arms of Alva, or the chivalry of the Guises. For home or foreign service it had its appropriate and effective forces. It had its stern and remorseless police in the Dominicans, who administered the inquisition in Italy and Spain ; men of iron hearts, whose awful and single-minded fanaticism bordered on the terrible sublime-for they had wrought themselves to the full conviction that humanity was a crime when it endangered immortal souls: the votarics of the hair-cloth and the scourge, the chilling midnight vigil, the austere and withering fast; those who illustrate the great truth that men who proscribe happiness in' themselves are least scrupulous in inflicting misery; whom one dark engrossing thought made equally ready to lay down their own lives, or to take away those of others."

We do not forget that Ranke's volumes have also served Macaulay as a text-book. It is curious to observe the very opposite way in which the two representative writers of the Quarterly and of the Edinburgh Reciezus look at the same subject. One point of difference will sufficiently illustrate the striking contrast. The popes, as individuals, have not arrested the attention of the great Whig essayist, but he gives us one grand masterly portrait-that of the man who was at once the keystone and the type of Catholic reaction. Lord Macaulay's imagination was fascinated by Ignatius Loyola; in Dean Milman's eyes he is simply "the half insane founder of Jesuitism" (p. 227).

George Waring.

## THE HISTORICAL MSS. COMMISSION.-II.

There is cvery reason to believe that the great public interest created by the First Report of the Royal Historical Commission will be even more stimulated by the publication of their Second Report. During the year 1870, IOI collections belonging to individuals and public bodies have been examined and reported upon, and most valuable results have been obtained. Owing to the operations of the Commission some important sets of papers have passed or will shortly pass from private into public hands, while others have been placed in the Record Office for public use.

The Earl of Dalhousie has resolved to print the "Registrum
de Panmure"; the Early English Text Society will print the Marquis of Lothian's Anglo-Saxon Homilies of the tenth century, and has printed from an edition, supposed to be unique, of Lyndesay's Minor Poems in Lord Mostyn's collection; the Camden Society has issued a selection of letters and papers from Mr. Fortescue's collection. At the instance of the Commission the papers belonging to the House of Lords are now being calendared and arranged ; among these, the documents dated between 1629 and 1640 are especially interesting and important. It is thought that the Shelburne papers now at Lansdowne House may include important documents relating to the political history of the latter half of the eighteenth century, and may illustrate the causes of the fall of the Shelburne Ministry, and the Fox-North Ministry in 1783, and those of the composition of Pitt's first cabinet. Among the Earl of Bradford's papers is the valuable correspondence of Lord Torrington while he was ambassador at Brussels from 1782 to 1792 . Countess Cowper's collection at Wrest Park includes a fine copy (about 1400) of Higden's Polychronicon, an English Brut Chronicle, fifteenth century, and a French version, two cartularies-that of Croyland Abbey, important because the compiler ignores the early charters cited by Ingulphus; four volumes of original works by Wyclif, \&c. ; and also interesting political memoranda by Lords Grenville and Grantham, from 1761 to 1769. Earl Spencer's MSS. contain most important historical materials; among them are autograph notes by the Marquis of Halifax, of his conversations with William III., the journal of the voyage of Robert, first Lord Spencer, who carried the Garter to Frederic, Duke of Wurtemberg, in 1603 , and a large body of letters illustrative of politics and society during the sixteenth, seventeenth, and eighteenth centuries, chiefly written by the most distinguished men and women of those times; among them is an original letter by the Prince of Orange (17th December, 1688) to the Marquis of Halifax and two other peers, to advise King James to go to Ham, where he shall be safe. English history from the reign of Charles I. to the Revolution will have much light thrown upon it by papers belonging to the Earls of Mount Edgcumbe and Dartmouth; in the latter collection the political correspondence during 1688 is very extensive, and includes original letters by James II. and William of Orange. Lord Wrottesley possesses among many interesting documents an original deed of composition under the dictum of Kenilworth; no other of the kind is known to exist. The collections of Lord Lyttelton, Sir H. Dryden, and Mr. W. R. Baker are rich in letters by celebrated authors of the eighteenth century, Voltaire, Pope, Addison, Johnson, and others. Among the MSS. of the Puleston family are "A Bouche of Court," presenting minute details concerning the officers and household of Henry VIII., an clementary Latin grammar, by John Leylonde, fifteenth century, and other documents, legal and historical, some relating to the Civil War. Colonel M. Biddulph possesses a MS. Chronicle of Wales, sixteenth century ; and Mr. R. Corbet, of Market Drayton, documents of local interest. Mr. W. B. Davenport has many pieces of literary interest ; among these are a document possibly referring to Shakespeare, an unpublished letter and poem of Ben Johnson, and a poem by Marten the regicide. In the collection of C. C. Dormer, Esq., of Ronshan, are letters of Sir P. Sidney, and Catherine, Countess of Suffolk, to Leicester, as well as of the Royal Family during their exile, under the Commonwealth, and the journals of Mr. C. C. D.'s ancestors, masters of the ceremonies in the English Court during the seventeenth and eighteenth centuries. Mr. J. R. Ormsby Gore has the letter-book of Rich. de Bury, Bishop of Durham, temp. Edward III., a fifteenth-century volume of English poems, English tracts on ecclesiastical and social subjects, temp. Henry VIII., Higden's Polychronicon, and numerous original letters from Charles I. and several of his principal adherents during the Civil War. Mr. H. B. Mackeson has many documents relating to the town of Hythe. To the Nevilles of Holt belong a letter of Walter, Archbishop of Rouen, twelfth century, an original letter describing the ravages France underwent through Henry V.'s invasion, a deed giving a new fact for the life of William of Wykeham, and other papers of interest. Mrs. Prescott has letters, partly original, by Oliver Cromwell and members of his family, with Morland's original account, submitted to him, of the expenditure of money raised for the Vaudois; Mr. Rogers, of Penrose, papers connected with the Civil War and Monmouth's rebellion. The Peniarth collection
belonging to Mr. Wynne, about 600 vols., contains early copies of the histories of Beda and Henry of Huntingdon, later copics of Alfred of Beverley and Nennius; large collections for Early English and Welsh history; the original duplicate signed by Francis I. of France, of a treaty between him and Henry VIII. against the Turks; copics of State Papers, temth. Elizabeth; a transcript of Leland's Commentaries, which will supply the blanks in Hearne's edition ; thirteenth-century copics of thirtyfive charters by Anglo-Saxon kings, from A.D. 800 to 1048 ; a Cornish mystery play (1508) ; English and Welsh copics of the Brut Chronicle; very early transcripts of the Welsh laws; and an unpublished letter by the Earl of Mar (1717) on a projected Jacobite invasion. A volume in the Chetham Library presents valuable material for the civil and ecclesiastical history and topography of Ireland. Lord Camoys possesses among his MSS. "The Ladder of Perfection ;" Hilton's translation of S. Bonaventura's "Stimulus Amoris; Amor Dei, or the Love of God;" and Richard Hampole's " Prick of Conscience." In Lord Wardour's remarkable collection of MSS. a series of household rolls exists, illustrating the history of prices in England from the reign of Edward III. to Elizabeth, and supplying particulars connected with the progress of art, commerce, architecture, \&c. Miss Ainslie's MS. volume contains articles valuable for the early history of the City of London; Mr. Berington's collection includes a mass of correspondence connected with private family history from the beginning of Elizabeth's reign up to the present century. His papers concerning the council of Prince Arthur are especially noteworthy. Mrs. Collis's MSS. include a supposed unique, "The Order of Common Prayer," used in the English congregation at Frankfort. Two MSS. relating to the English Benedictines at Ampleforth College are worth attention. Among the important MSS. at Stoneyhurst College are a short Anglo-Saxon poem, a poem on the Passion, Hilton's treatise on Contemplation, pieces in prose and verse by Chaucer, Bishop Alcock, and others, a curious Latin-English dictionary, copies hitherto uncollated of Froissart (first volume), Henry of Huntingdon, of the taxation of England by Pope Nicholas IV., also a sixteenth-century act book of the commissary of Whalley Abbey, exhibiting the moral and social condition of the district, and volumes illustrative of art and church ritual. Colonel Carew possesses a tenth-century copy of the Gospels with lectionary ; after which comes a copy contemporary, or nearly so, of Archbishop Fulco's letter to King Alfred ; Dr. Hoskins has a set of MSS. relating to Jerscy. The collection in the Cathedral Library, Carlisle, chiefly concerns ecclesiastical matters and border history: The ancient Minute Book (Register) of Clare College, Cambridge, claims notice ; it has also a valuable collection of letters, among others from Tillotson, Pearson, and Saunderson. Caius College has its MS. history written by Dr. Caius, and an interesting Computus beginning in 1423 ; Jesus College possesses, inter alia, the Computi of the Nunnery of St. Radegund, and Trinity Hall letters from Queen Elizabeth, Bacon, and others, and memoranda respecting Herrick. The Computi of Exeter College, Oxford, are probably some of the earliest in that University; its ancient deeds and charters throw light on early collegiate and civic history; the Registers of Lincoln College present curious details as to college life in the first half of the seventeenth century; the Computi of Oriel and Queen's matters of antiquarian interest-the latter has the Chartulary of the Hospital of St. Julian, Southampton. The early houschold books of New College throw light on social customs at the close of the fourteenth century; it possesses an autograph letter by William de Wykeham, the only specimen of his writing beyond his signature which has come down to our times. Worcester College has, besides the registers, containing interesting entrics, of its predecessor on the site, Gloucester Hall, a MS. register of the town of Leslie, in Fife, A.D. 1606-45, and a folio MS. giving an account of Archbishop Laud's trial, which may disclose fresh facts. The inventory of effects of Viscount Lisle-John Dudley, Duke of Northumberland, beheaded 1553 throws light on the internal economy of a peer's London house in the middle of the sixteenth century, and includes a list of the library. The Petyt MSS. in the library of the Inner Temple, owing to their bulk, have not been thoroughly examined. They appear illustrative of English political and religious history in the reigns of Edward VI. and Elizabeth. The corporation of Abingdon possesses documents relating to its domestic history in the latter half of the sixteenth century.

Lord Edmund Fitzmaurice has reported on MS. volumes of Irish parliamentary debates between the years 1776 and 1789 , belonging to Mr. W. M. Torrens, M.P., which supply new materials for Irish parliamentary history, no debates hitherto published dating earlier than 1782; he has also described a collection of MSS. belonging to Mr. Harvey, of Ickwell Bury, and called attention to another in the possession of Sir Charles Dilke. Mr. Fraser reports on the highly important muniments belonging to the Duke of Montrose. They include charters from King William the Lion, and subsequent Scottish sovereigns to successive representatives of the family of Graham. The papers relating to the first Marquis of Montrose embrace the correspondence with him of Charles I. and II., Queen Henrietta Maria, Elizabeth Queen of Bohenia, James Duke of York, Prince Rupert, Prince William of Orange, and others. The letters of Charles I., which are nearly all holograph, were written from various places during the Civil War, and show the great difficulties in which the king often found himself. The correspondence of his sister, Elizabeth of Bohemia, is marked by her characteristic wit and vivacity. The papers connected with the trial of Montrose and his companions, the depositions of witnesses concerning his invasion of Scotland, and the battle of Tippermuir in Perthshire; the petitions of the Ecclesiastical Courts for the exccution of his imprisoned adherents; the acts and proceedings of the Privy Council and the Committee of Estates to enforce subscription to the Covenant, all throw strong light on the condition of Scotland in those storny times. There is also an extensive correspondence of the first Duke of Montrose, who was greatly instrumental in accomplishing the Union between Scotland and England. In addition to the Montrose Papers proper, the present duke possesses the Lennox and the Menteith collections, which are scarcely of less historical importance. The Duke of Sutherland's collection at Dunrobin Castle includes a series of title deeds, and, among important miscellaneous documents, some relating to the cathedral establishment of Bishop Gilbert de Moravia, at Dornach, in the beginning of the thirteenth century, and others illustrative of the working of the law of sanctuary. One of the papers clears up an historical difficulty. It proves to be the long lost dispensation for the marriage of Earl Bothwell to his first wife, Lady Jean Gordon, in 1565 . There is a mass of important correspondence with the leading public men of the seventeenth and early part of the eightcenth centuries. Among the MSS. are the account books of Sir Robert Gordon, who managed the earldom from 1616 to 1622 . These illustrate the condition of agriculture, and the sports and dress of the period. There is also the original Kalendar, of Fearn Abbey, in Ross, containing obits and historical memoranda, ranging from 1322 to 1650. The collection of the Earl of Dalhousie at Brechin Castle contains (besides the MSS. formerly reported on) the registers of most of the Scotch bishoprics and religious houses, and selections from many of the more important charter-rooms of Scotland. It has a copy of Wintown's chronicle.

For purposes of local history and gencalogy, the papers of the Marquis of Huntly at Aboynie Castle, beginning in the thirteenth century, and the numerous documents of the Earl of Airlie at Cortachy are especially valuable. Among the latter is one which marks the importance of the bell of St. Medon (a relic of Celtic times), down to the year 1447, a charter by William the Lion to Cupar Abbey, a document by the vicar of Lintrathrim (May 27, 1560), stating that the English Prayerbook is used in his church, and many other noteworthy papers. The first portion of the charters of the Earl of Cawdor at Cawdor Castle throws light on the early thanes and thanages of Scotland, and the whole illustrates the condition of that country at various periods from the fourteenth century downwards. Some documents connected with lands in Argyllshire, which had belonged to the monks of Iona, are especially interesting. Among the documents in the Dunecht collection, belonging to the Earl of Crawford, is a manuscript detailing the proccedings under a commission issued by James I., in 1605, for the settlement of the borders. It contains lists of all the Grahams, and affords abundant details of the state of society then prevalent in the debateable land.

The Earl of Morton's collection of miscellancous documents dates from 1474 to 1656 . Some of these relate to important public events, others illustrate the social and domestic arrangements of the time. The Earl of Rosslyn possesses among other
valuable MSS. a large number of letters of modern date, comprising a series from Lord Clive, Edmund Burke, Lord Carlisle, the Duke of Portland, Fox, Pitt, and Lord Thurlow. The later portion of the letters, addressed to the second Earl of Rosslyn, dates from 1806 to 1830 , including despatches and many private letters from Lord Brougham, unreserved political letters from Earl Grey and the Duke of Wellington. Another series, dated 1799, are from Lords Nelson, St. Vincent, and Keith. The most interesting portion of Lord Stair's collection is the "Stair Papers," the despatches, instructions, and correspondence of the second Earl, the general and diplomatist. They comprise a correspondence between the Earl as "Captain John Brown" and the Earl of Mar as "John Murray," between the ycars 1716 and 1720; his letters, partly in cipher, while ambassador at Paris, and many other documents which throw light on foreign and domestic politics during the last century.

The family records of the Earl of Strathmore, beginning with the year 1372 , are especially notable for household and personal inventorics and the detailed account of the rebuilding of Castle Glamis in the seventeenth century ; those of Lord Forbes for ancient documents illustrating local history and topography with many papers of legal and historical interest ; of Lord Torpichen for a series of papers belonging to the thirteenth, fifteenth, and sixteenth centuries, and connected with the history of the Knights Templars in Scotland ; while the collections of Sir J. H. Burnett, Mr. John Guthric, Mr. Irvine, and Mr. Leith exhibit documents affording insight into the agricultural and social arrangements of the district, others illustrating popular superstitions, and many bearing upon county history, and the condition of society in the seventeenth century. The records of the burgh of Montrose are of carly date, and throw light on the carly position of a Scottish municipal town.
The University of Aberdeen possesses a large set of documents relating to its foundation and history. A copy of "The Mirrour of our Lady ' for half of the year is among its MSS. The library of Marischal College has, with other interesting MSS., the original papers and correspondence of Maclaurin. The records of St. Andrews commence almost with the foundation of the University in 1411 , and contain materials for its history both before and after the Reformation ; its schemes of study, its modes of collegiate life, and its eminent members. Among its valuable manuscripts is a copy of Wyntown's "Cronikil" and a notable Formulare of the sixteenth century. Besides a large correspondence bearing on the Scottish Episcopalian Church, Trinity College, Glenalmond, possesses documents relating to the Eastern Church and the proposals for an alliance between it and the Nonjurors, which was mooted carly in the eighteenth century. The MSS. of Blair's College chicfly relate to the early ecclesiastical history of Scotland; among the more important of these are documents connected with the history of the Scottish Benedictines in Germany.

We understand that in Ireland also the labours of the Commission have during the past year been attended with very satisfactory results. Among the archives of the Earl of Granard the documents of the house of Forbes are important as illustrating the public affairs of Ireland; they also contain information respecting the embassy of Admiral Forbes to Russia in 1733-4, and other matters of interest. Lord Granard has too a manuscript whose authorship Mr. Gilbert assigns to Sir Alexander Stewart, first Viscount Mountjoy, in $16 \overleftarrow{5} 9$, which consists of a hitherto unnoticed personal narrative of affairs in England and Ircland from the Restoration to the accession of James II., and supplics fresh details. Several fragile papers connected with Irish affairs from 1641 to 1690 , and of high interest, are in the collection of the Earl of Rosse. The " P'lunket Manuscript." belonging to the Right Hon. F. Plunkett Dunne, is all that is now accessible of a large work compiled in the seventeenth century, and mentioned approvingly by Carte, on Irish affairs from 1641 . It is hoped that the now missing portions of this work which, revised by Dryden, was offered for publication in 1741, may be discovered. The O'Connor Don's MSS. include two volumes in Erse, not hitherto described in print, with some original papers which are the only specimens of their classes yet brought to light in connection with Irish Roman Catholics from 1641 to 1690 . Dr. Lyons submits Archbishop King's correspondence and papers comprising unpublished documents relating to England and Ireland from 1681 to 1728, and letters from
Addison, Berkeley, and other celebrities. The "Register of the

Antiquities and Statutes" of Kilkenny compiled in 1609, by Robert Rothe, its first recorder, is of high value as supplying copious extracts from long-missing documents. It has hitherto been unknown to historic investigators. The unarranged and uncatalogued collection of the Marquis of Ormonde at Kilkenny Castle includes much of high interest in England, while, as regards Irish history, Mr. Gilbert considers its value as beyond appreciation. Its original documents commence with the time of Henry II., extending to the early part of the eighteenth century. Besides parchments, there are letters, papers, and books in great numbers, including a large mass of correspondence in connection with the public life of the second Duke of Ormonde, tcmp. Anne, which affords valuable new matter for history. Two manuscripts in the collection of Mrs. Willes, Goodrest, Berks, afford great insight into the state of Ireland about the middle of the last century. They consist of letters and memoranda on the subject written by the Right Hon. Edward Willes, who was Chief Baron of the Exchequer in Ireland. The letters are addressed to Lord Warwick, and detail the writer's observations during his several circuits as Judge of Assize, between the years 1757 and 1768 ; the autograph nemoranda were made by the Chicf Baron in Dublin and elsewhere during his residence in Ireland. The interest of both volumes is almost entirely social and economical ; they supply information not be be found elsewhere, on the character of the people, the tenure of land, the agriculture, the industrial and economical relations, of the country; in short, its entire social condition during the last century.
G. Waring.

## Intelligence.

In the Ria ue dis Dimr Mondis for February 15, M. Rénan gives an interesting account of Pierre du Bois, and the writings which, with different degrees of certainty, have been ascribed to him. He was a zealous supporter of the royal supremacy, was probably concerned in the forgery of the Bull Scire tio tolumus, and certainly took an active though obscure part in the measures for the destruction of the Templars. He was a firm believer in astrology, and appears to have been satisfied that Charlemagne reigned not less than 125 years, but his remarks and counsels on the internal administration of France are remarkably acute and provident. Ilis views on foreign policy were vast and more chimerical, embracing a scheme of universal dominion for the King of France, to be attained with the co-operation of the Pope, under cover of a grand Crusade. The Holy Land was to be extensively colonised, and the rest of the East converted by the instrumentality of a college like that of the Propaganda, only with students of both sexes.

The Reaue archólogique, we are sorry to hear, will shortly cease to be published.

Miss Cusack's history of the county of Kerry is on the eve of publication. The work will embrace all the materials contained in Sinith's history of the county (which was published in 1756, and is now extremely rare), as well as much additional matter derived from documents in the possession of local families. We are not able to indicate the actual value of this additional matter; but we apprehend that it has little connection with the affairs of "the kingdom of Kerry" previous to the year 1700, a period after which $\ddot{i t}$ ts history assumes a most commonplace character. Miss Cusack has not acted wisely in undertaking a work of this kind, without being able to avail herself of the information contained in the natia' sources.
Apropos of Dr. Gustav Oppert's theory about Prester John, expounded by Prof. Liebrecht in the Acadimy for Feb. I, some remarks by Mr. II. H. Howorth, in No. 6 of the Phanix, may be found interesting. Mr. Howorth adheres to the old view that Prester John was a Khan of the Keraites, not the Gourkhan of Kara Khitai, as Dr. G. Oppert supposes. He gives the three following reasons:- I. The Persians and Arabs identify the Keraites with the people of Prester John, and can hardly have confounded the former with an empire so well known to them as Kara Khitai. The same is true of the Franciscan missionaries. 2. The grandfather of Oang Khan (d. 1198), the Khan of the Keraites, was called Marcouz Bouyouronc ; Marcouz is clearly a Christian name. 3. The Keraites are, as Mr. Howorth adduces strong evidence to prove, identical with the Kalmucks. And whereas the Turkish tribes, among whom the people of Kara Khitai are to be reckoned, have exhibited a strong tendency to Islamism, the Mongol races show an equally strong inclination to Lamaism.

We learn from the new Spanish Reaista de Archious that a volume of indices of the national archives will shortly be published in Spain, containing an account of the documents which belonged to the benedictine monastery at Sahaquin. The collection consists of diplomatic correspondence dating from the ninth century.

The first issue of the collection of original documents in the Madrid archives has appeared; and contains the interesting Fiucro made for Magerit (Madrid) in 1240.
M. Hertz has followed up his review of Peter's Historicorum Romanorum riliquia; contained in the Acadenty for February 15, by an examination of certain points of detail, reprinted from the Index Scholarum of the University of Breslau. The fragments have come down to us in such a second-hand form, through Nonius and other grammarians who had not the original works before them, and did but carelessly copy from previous compilations, that the task of arrangement is by no means easy. M. Hertz has succeeded in restoring to the Clodius Licinus mentioned by Livy 29, c. 22, as having written a book called Res Romanae, several fragments hitherto assigned to Licinius Macer, or Claudius Quadrigarius. Claudius Licinus was Consul A.D. 4 , and therefore Livy's contemporary. He also shows that Q. Elogius, the supposed author of a book on the Vitellian family, has been created out of a misreading of the sentence "extatq. elogii libellus." A frag. ment quoted from Sisenna reads thus: "Sisenna historiarum libro min: accolis celeriter consumptus ad gladios certationem revocaverunt." Lipsius corrected "iaculis" for "accolis," Hertz remarks that the first letter of iaculis had slipped back to the number of the book, and therefore the fragment belongs to Sisenna's third book, and not to the fourth. Some of the fragments retain the picturesyue charm which revived the popularity of the old authors in Hadrian's time ; c. g.: "equae hinnibundae inter se spargentes terram calcibus," "arma plerique abiciunt atque inermi inlatebrant sese," "conprehensare suos quisque, saviare, amplexare." Peter's second volume will contain the fragments of the historians who wrote under the Empire-a work, strange to say, not yet attempted.

Serior Gonzalez has commenced a very interesting series of papers, in the kiciista de España, on the Moriscos who remained in Spain, and merged in the general population, after the decree of expulsion by the Government of Philip III. He protests against the imputation of special intolerance with which the Spaniards are charged by those who forget the deeds of Henry VIII. and Mary in England, of Charles IX. and Louis XIV. in France; and he shows, in his first number, that, when Christianity first gained definite preponderance in the Peninsula, a system of toleration was established. This spirit appears in the stipulations at the surrender of Toledo and other towns of Castile, when the Moors were allowed the right of being judged by their own tribunals. Mendoza, the Sallust of Spanish literature, does not hesitate to do full justice to the Moriscos, and to commiserate their fate; while many chivalrous tales, creditable alike to Christians and Moors, had their effect on the public mind. These considerations must be placed against the bigoted policy of the Spanish government in later times; and the kindly feeling of the people seems to have caused the permanent settlement, in Spain and Portugal, of many families of converted Moors.

Señor Sanchez de Molina Blanco has undertaken the useful but very laborious task of compiling a digest of the whole body of Spanish civil law from the Fiucro $7 u=\xi^{\circ}$ of the Goths to the latest enactment, together with the sentences of the Supreme Court of Justice. The first number of this work has just been published in Madrid.
Mr. Cartwright's sketch of Bergenroth has recently been supplemented by the interesting obituary published last year in his native province, which is based chiefly on correspondence with his mother and sister. Time and separation never weakened his home ties, nor his feelings of warm affection for his family. In one of his last letters he expressed his regret that his work was in a language which prevented his mother from reading it, and declared his intention of translating it for the use of the dear ones at home. Besides the beginning of his Charlis $V$. he bad completed a collection of several volumes of valuable historical materials.

The Gazzitta Uffiziale of Florence of Feb. 16 and 17 notices the endeavours now being made to discover the burial-place at Milan of an unfortunate member of the House of Braganza, D. Duarte (Edoardo), who died there 1649, after seven years of imprisonment. The $G$. $C$. of Fcb. 27 describes the discovery in the Lalie of Agnano of a Koman fountain. This lake is not mentioned in ancient writers, and probably has only existed since the Monte Nuovo was raised by the volcanic forces at work in 1538.

The University of Cracow is publi,hing its original documents (Codsx Diplomaticus) from the year of its foundation, 1364 , to the present day, in five volumes. The first reaches to 1440: the struggle between the Gcrman and Polish elements in this university is noteworthy, as also the part played by the Jews. Our own universities might follow the example of Cracow with advantage, and a good begiming was made by Anstey's Munimenta Acadcmica.

## Contents of the Fournals.

Göttingische gelehrte Anzeigen, March i.-G. Kauffman reviews Dahn's book on the history of the Visigoths, and points out that the
theory of their having acted on a nominal theory of subjection to Rome has no real foundation in contemporary authorities. March 8.-Zacharia discusses the constitutional question as to the right of voting the Budget yearly by the Prussian Chambers. March 15.-F. Matz reviews the firs volume of Brunn's great Collection of the Reliefs on Etruscan Vases. These come mostly from North Etruria, the South kept long to burial in sarcophagi. The material available at each place makes a great difference in the representations. The alabaster of Volterra admits of very fine work, while the wretched travertine of Perugia is as bad material as can be. Each place seems to have its favourite subjects; the offering of Iphigenia occurs rarely except at Perugia, Ulysses and the Sirens only at Volterra. The value of the book is great, both as illustrating the sources of Greek mythology which were known in the West (especially the Greek heroic poems), and as throwing light on Etruscan art and Etruscan character, which seem always to prefer bloody and painful scenes, as became a nation from which Rome borrowed her gladiatorial shows. - Frensdorff analyses the progress made in publishing the original documents of Silesia. G. Korn, the editor of the Breslau documents, was one of those who fell in the great battles before Metz.
Augsb. Allgemeine Zeitung, Beilage, March io, notices the inscription by the gate of Siena which commemorates the meeting of the Emperor Frederic III. with his bride, Eleonore of Portugal, in 1452, under the auspices of Pius II. (Eneas Sylvius) ; an event also commemorated in the paintings on the wall of the "Libreria" in the Cathedral. Monuments relating to the emperors are rare in Central It:ly.

The Gazzetta Ufflziale, March I, contains a detailed account of the tombs discovered at the Salarian (iate, and described by Mr. Hemans in our last number.-March 6 analyzes Gozzadini's researches as to the mansions (or rather towers) of the old families of Bologna, some of them famous names, c.g. the Lambertazzi, mentioned by Dante.-March 13 notices the opening of the outer Loggia of the Palazoo Ducale, which has been adorned with medallions of IIf Doges. One of them, that of Marino Falicro, is copied from a miniature in the Chronicle of Raffaello Caresini, now in the Library of St. Mark.

Bullettino Archeol. 187r.-1)e Rossi, in an article on " $A$ rcheo logy in the 14th century," shows that the "Descriptio urbis Komae ejusque excellentiae" is probably a work of the famous tribune Cola di Kienzo.-Finzi gives a summary of Palma's discoveries and excavations in Cyprus, especially at Golgos and Soli ; the excavations at Golgos have brought to light the temple of Venus.

Literarisches Centralblatt. March 18, contains a notice of the important publication by the Academy-at Vienna of the "Acta et Diplomata monasteriorum et ecclesiarum Orientis," vol. 1. This volume contains two collections from Asia Minor and one from Thessaly. Besides the facts of church history, some new information is given about the (ireek emperors at Nicaea, and the two first of the Palaeologi. Slavonian history as well as Byzantine will receive illustration from the future volumes.-A. Hantke's book on the Chronicle of Gislebert of Mons is praised. Gislebert gives us a history of Baldwin V., Count of Flanders, a man of some importance in both English and French history.

## New Books.

Archif für österreichishe Geschitifte. Herausreben von der Commission der Kaiserlichen Academic der Wissenschatten fir vaterlandische Geschichte. Vol. XLIV. l'art 2. Viemna: Gerold's Sohn.
Cahfendar of State Papers. Reign of Henry Vili. Arranged by J. S. Brewer. Vol. IV. Part I. Longmans.

Cuxo, J. G. Forschungen im Gebiete der alten Vökerhunde. Vol. I. : Die Skythen. Berlin : Bornträger.
De' Meidico (Giovanni, sopranominato delle Bande Nere). Lettere due al Comune di Faenza edite fer la prima volta dei Filippo Raffaelli. Tesi: Mancini.
Dümmer, Ernst. Gesta Berengarii Imperatoris. Fin Beitrag zur Geschichte Italiens im Anfange des X. Jahrhunderts. Italle: Waisenhaus.
Gifsebrecht, W. Deutsche Reden. Leipzig : Duncker uad Humblot. [Immediately.]
Kuckmans, A. Zwei pfiazische Gesandschaft,berichte uber den französischen Hof und die Hugenotten. Munchen: Franz.
Memorie e Documenti per servire alla storia di lucca. Vol. Xi. Part 2. lucca: Giusti.
Oefsner, L. Jahrbiicher des deutsches Reiches. Kïnig l'ippin. Leipziy : Duncker und Ilumblot. [Immediately.]
Pritt, Hans. Kaiser Friedrich I. Vol. I.: if52-1165. Danzig: Kafemann.
Ravefe, Leopold von. Die deutschen Mächte unl der Fürstenband.

Deutsche Geschichte von 1780 bis 1790. Leipzig: Duncker und Humblot.
Ranke, L. Der Ursprung des siebenjährigen Krieges. Leipzig: Duncker und Humblot. [Immediately.]
Sachau, E. Zur ältesten Geschichte des muhammedanischen Rechts. Vienna : Gerold's Sohn.
Straeter, B. T. Oliver Cromwell. Ein Essay uber die englische Revolution desi 7 ten Jahrhunderts. Leipzig : Frohberg.
Wattenbach, W. Das Schriftwesen im Mittelalter. Leipzig : Hirzel.
Wratislaiw, A. H. Diary of an Embassy from George of Bohemia to Louis XI. in 1464 : translated from a contemporary Slavonic MS. Bell and Daldy.

## Philology.

## THE PRONUNCIATION OF LATIN.

## III.

Professor Munro (in his privately printed Remarks on the Pronunciation of Latin, p. 8), Mr. Roby, and the editor of the Public School Latin Grammar (p. 486), all advocate a w pronunciation of Latin $v$. As of all the changes which a new system of pronunciation would introduce this would undoubtedly be the most startling, and, to my mind, the most repulsive (fancy, for instance, $A c^{\prime} l$. iv. $459-46$ I pronounced

> Welleribus niweis et festa fronde rewinctum.
> Hinc exaudiri woces et werba wocantis
> Wisa wiri),

I venture to offer a few considerations on the other side.
I. Priscian, i. 46 (quoted by Corssen, i. p. 3 10), says that anciently $f$ had the same sound which $u$ consonans had afterwards, whence $a f$ was written for $a b$; but as vau or the digamma could not stand at the end of a syllable, it was changed to $b$. This is perfectly intelligible if $u$ consonans was like $v$, unintelligible if it was like $\omega$.
2. In another passage, where he speaks at length on the pronunciation of consonantic $i$ and $u$, Priscian says (i. 22) contrasting the Acolic digamma with the Roman $v$, that the former constantly represented an aspirate, and was used to avoid a harsh aspiration, whereas this was only true of a few Roman words, e. g. uispera, uis, uistis. If these were pronounced zespera, wis, ziestis; would they represent an aspirate at all? whereas the transition from $l$ to $v$ (and I believe this is the meaning of Priscian in all three cases) is the natural change from a hard to a softer breathing.
3. Priscian goes on to say that the digamma was used in some Greek words as a means of avoiding hiatus, e. g. in $\delta_{\alpha} F_{\omega \nu} \Delta_{\eta \mu} \boldsymbol{\sigma} \alpha a F_{\omega \nu} \Lambda a F_{o \kappa o} F_{\omega \nu}$; and that the Romans interposed similarly a $v$ in Dauus, Argiuus, pauo, ouis, outum, bouis. If the interposed $i^{\prime}$ was in sound a $w$, it would not have been the effectual barrier against hiatus which it proved, nor could Priscian have proceeded to mention as parallel instances of interposed consonants the $b d$ and $c$ of prodest, comburo, sicubi. And that Priscian gave to the digamma in the Greek words mentioned a sound more like $v$ than $w$ would seem to follow from the varieties of spelling in the MSS. $\delta a \phi \iota \nu, \delta \eta \mu \circ \phi a \phi \omega \nu, \lambda a \phi о к а \phi \omega \nu$.
4. Priscian (i. $3^{8}$ ), after stating that $u$ was anciently represented by $o$ in many words, particularly when preceded by the digamma, as in scruns, uulgus, originally spelt seruos, uolgus, proceeds to remark, est quando amittit uim tam uoalis quam consonantis ut cum inter $q$ ct aliam wocalem ponitur, ut quis quoniam. The same sound, neither of a vowel nor of a consonant, but something between, he heard in salliruis, lingua, suadio, suauis, sucsio, suctus, and in the AEolic forms
$\tau \hat{v} \iota \delta$ and $\pi \dot{\eta} \lambda \nu \mathrm{L}$. This sound must have been very like a $w$; and it follows that the strict $u$ consonans was different, and if so, it must have approximated to the more clearly defined, more properly consonantic sound of our $z$. The same seems to follow from what Priscian (Partit. xii. 24, 5) says of the sound of initial $v t$ and $f t$, followed by $d, t, m, z$, $x$. In such words, e. g. uideo, uitium, uim, uir, uix, fides, in all of which the $i$ was naturally short, it had a sound like Greek $v$, as opposed to its ordinary coarser sound in uidi, uita, uires, \&c. The difference is easily intelligible if we give $v$ the sound of English $v$, and the analogy of the two cases ( $\imath^{\prime} i, f i$ ) is at once perceptible; pronounce video as ziideo and the pinguitude of the first letter will be found, if I mistake not, to prevent, or at any rate to stand in the way of refining the second.
5. The change from the original $f u$ of the perfect and pluperfect to $v$ in audiui audiucram is simple and natural if $z^{\prime}$ represented a sound like our $\quad$ r, i.e. a sound containing elements both of $b$ (b/u, '\&c.) and $f$. This could not be said if $z^{\prime}$ was a $z \%$.
6. The argument in favour of a $w$ sound drawn from Greek writing of Latin words is inconclusive. Corssen shows that ov, $\beta$, ovi $\beta$, as well as o and $v$ after $q$, are all used as expressions of Roman $v$ : and Blass (Ueber die Aussprache des Gricchischich, P. 31), comparing the forms Avevtivos,'Aovarivos, 'A $\beta \in v i v o s$, infers, and, I think, justly, that none of the forms was an exact representation of the Latin sound. If
 Oúa入́́pos Ba入єpíavos, it is impossible to acquiesce in a $w$ sound of these words as the final and only one. $W$ is a gross, I would almost say, a barbarous sound; $b$ is a refined and delicate sound. The conclusion is, it would seem, rightly drawn by Corssen ; Latin $v$ was midway between Greek ov and $\beta$, like the Greek digamma with which it is constantly compared (cf. Quint. xii. 10, 29, i. 4, 7), and which also could scarcely have passed into $\beta$ in $\beta$ pódov $\beta \rho \rho^{\prime} \chi{ }^{\omega}$, if it had not been more like a $r$ than a $w$. We may put the argument in another shape : suppose a Greek to have heard the Roman name Vennonius pronounced with the English pronunciation of $v$, the German of $w$ in wic; how could he have transliterated it in his own alphabet? He had lost the digamma; $\phi$ would not express it ; the only single letter he could use was $\beta$; but $\beta$ is after all quite different. He was reduced to a mere copy of the Roman letter $u$, i.e. ov, not as expressing the sound exactly, but as suggesting the Roman spelling, and thus recalling their pronunciation, at the same time that it, in some degree, represented the sound. And this may be the meaning of the passage of Nigidius Figulus quoted in A. Gellius, xix. 6, and referred to by Professor Munro. Speaking of vowels, Nigidius says: A ct o scmpir principis sunt, i et u semper subditac, e et subit et pracit; pracit in Euripo, subit in Acmilio. Si quis putat, pracire u in his, 'iampridem,' 'iecur,' 'iocum,' 'iucundum' crralit quod hae literae cum praceunt ne vocale's quidem sunt. That is, $u$, like $i$, is never the first of two coalescing vowels, always the second, Euripus eidem; in words where $"$ or $i$ seems to be the first of two coalescing vowels, this is a mere mistake occasioned by the spelling; in words like Volusius iocum, the $u$ and $i$ not only do not coalesce as vowels with the following $o$, they are not even vowels at all. He is speaking, I think, not of an actual nearness to a vowel sound which attached to $i$ and $u$ in these cases; but simply to the possibility of mistaking each of them for the first vowel of a diphthong, owing to their being written without anything to distinguish their real consonantic nature. Still less support can be drawn in favour of $z i$ from the other passage of Nigidius Figulus (A. Gell. x. 4). Arguing that words are the
outgrowth of nature, he says, "when we say uos [we place the mouth in a position which agrees with the meaning of the word itself, we move the front of the lips gradually outwards and direct the breath and air straight before us towards those with whom we are speaking." Surely it will not be denied that this is a description of an outward, not of an inward, sound ; of a projected $v$, not a half-withdrawn $w$. And so the description of the letter given in Hagen's Alucdota Helvetica, p. 307, V ore constricto labiisque prominulis exhibetur.
7. The last point I shall touch upon is the interchange of $b$ and $v$ in Latin words. Corssen traces $b$ for $v$ in inscriptions from the end of the first century A.D. onwards; $\boldsymbol{z}$ for $b$ from the second century. But if MSS. may be taken as any guide to determine the spelling of authors,-and I believe that this is more true than not of the earliest and best,-the two letters must have sounded very like each other in a large number of words from the time of Cicero andjVarro onwards. In the first book of the de Republica alone, imperfect and fragmentary as the palimpsest is, will be found, sometimes unaltered, sometimes with the more ordinary spelling superscribed, lavoribus lavoris provabiles dauant bita salutabit (for salutauit) nouilior uello adprouauissent inuecillis uelli liuidinis liuidinibus gustabit for gustauit liuidini pribatum. Varro's Bimarcus is more usually spelt Vimarcus in the MSS. of Nonius, including the excellent Harleian; uoluae appears as boluae (Non. 201) in the Eumenides of the same author; and both Lucilius and Varro used alternately bulga and uulga (Non. 78, 187). Again, Varro derives ueruex from uerto (L. L. v. 99) ; the same word is quoted from Varro in the accusative uerbecem (Non. 189), and is identical with the berbix of Paulus Diaconus (pp. 4, 46, Müller). So again urbs is derived by Varro ab orbe et uruo (L. L. v. 143), an etymology countenanced by Festus (p. 375, M.), by Pomponius in the Digest, 239, §6, and by Placidus (p. 491, vol. iii. of Mai's Classici Auctores), whose glossary is believed by Ritschl to have been composed with special reference to Plautus. There is the same doubt as to bicessis or uicessis (Varro, L. L. v. 170), uibices or uiuices (L. L. vii. 63). And if Laberius said ad amorem iniciendum delenimenta esse deliramenta, bencficia autem uencficia (Fronto, i. 7), can we doubt that the $b v$ approximated much as the $d$ of the one word to the $d$ of the other? That the sounds were notwithstanding distinct is clear from Priscian's words, ix. 43, feruesco. dicitur tamen etiam per $b$ ferbeo ex quo ferbui. This seems to give the right point of view; $v$ was sufficiently near in sound to $b$ to be spoken and written for it in many words; sufficiently different to allow a grammarian to call feruere, ferbere, feruescere, ferbescerc, different forms. If this was so, $v$ was not a $w$, but a $v$ or something like it; and this change from uerucx to berbex whence Italian berbice, French brebis, from uesica to Port. bexiga, from neruus to nerbo, \&c., is the counterpart of what takes place in children's pronunciation of have dove give as hab dub gib.
R. Fillis.

## TO THE EDITOR OF THE ACADEMY.

SIR, -There are two principles on which the pronunciation of a foreign language, living or dead, may be regulated :-
(I) We may endeavour to approximate as closely as possible to the actual sounds used. This may be called imitative pronunciation.
(2) We may aim at representing the written language by the use of so many of the sounds of our own language as may be necessary. This may be called representative pronunciation, or pronunciation addressed to the eye.

In the case of a living language-that is to say, a language which is the mother-tongue of some people now living-the former method, when attainable, is always preferred. In the case of dead languages the second method has been followed by scholars of all nations, perhaps
without exception. Even in the highly exceptional case of Sanscrit, where the right manner of reciting has been handed down as a sacred duty for thousands of years, it does not appear that European students try to imitate all the distinctions observed in Indian pronunciation; $e . g$. between d and $d$, c and s .
I venture to think that universal experience has in this matter followed the best course, namely, that every nation should construct a conventional system out of its native sounds capable of representing the written words to the eye and the understanding.

The chief reason for this course I take to be that the effort of acquiring an imitative pronunciation is not repaid by the result. It takes a great deal of time and trouble to learn the sounds of a foreign language, even in the imperfect degree which is usually attained. In the case of spoken languages there is a good reason for giving this time and trouble. Our motive in learning the real sounds of French and German words, rather than pronouncing them in our own way, is that we wish to be understood by Frenchmen and Germans. But when we read or speak Latin, the more English our accent is the more certain we are of recalling to our hearers the precise words which we intend. And this, after all, is the main, if not the only, object in pronunciation.
Secondly, it is not of much use to learn the "right" sounds of a language when after all we cannot tell how nearly we have succeeded. Although the main outlines of the pronunciation may be theoretically certain, there are endless shades of difference, constituting what we call the accent of a language, without which an imitative pronunciation is hopeless. Let us suppose that we possessed the most accurate instructions for pronouncing French, and followed them most carefully, but had never heard the sounds from a living Frenchman, would our imitation of these sounds be worth the trouble of making? The case is the same in Latin, with the additional circumstance that we are certain never to have to put our success to the test. We cannot hope to imitate the Latin of an ancient Roman; and if we could do so, we should still be unable to find an ancient Roman to recognise and profit by the accomplishment.

There appears to be a general feeling against the usually too favourite proposal of a "compromise," and on the side of making a reform, if adopted at all, as complete as possible. If so, it is clear that we ought also to reform our pronunciation of Greek. What more confessedly one-sided "half-measure" can be imagined than that which consists in reforming one of the two classical languages without the other? If our present plan will do for Greek-and I hear not a word of dissatisfaction with it-surely there is no pressing need of change in respect of Latin.
There is a reform, however, depending on the second of the two principles stated above, and applicable to Greek as well as to Latin, which I should not be sorry to see adopted. It is substantially that which the Oxford Committee proposed for Latin, and consists in pronouncing the Latin vowels $a, c, i, c, u$, and the Greek $a, \eta(\epsilon), t, \omega(o)$, ov (perhaps v), like the English vowels in fathicr, wuthere, fill, wholl, full, respectively. This plan would give no vowel a sound which it does not have in some English word, except perhaps $\bar{i}$ (long), which would be sounded like $c c$ in ficl rather than $i$ in fill. The difference from the present practice would be that the same vowel would always be pronounced with the same tone or quality, instead of varying in quality along with variations of quantity. This uniformity is not merely right as an approximation to the "right" sounds, and to the sounds used in most cases by other countries, but it is desirable in order to make our pronunciation represent the written language. We should thus extend the principle applied by Winchester men to $a$, by Irishmen to $a$ and $c$, and by Scotchmen and English Roman Catholics to all the vowels. Incidental advantages of such a method would be, that the music of the language, which depends mainly on the vowels, would be restored, and that a considerable approach would be made to European agreement. It would also greatly facilitate the attempt, should that be made, to distinguish quantity in pronunciation: a reform which might be left optional, the more so that any one could adopt it, and abandon it again as he pleased, without inconvenience to his neighbours.
Some of the arguments now used, such as the desirableness of representing the same letter by the same sound, undoubtedly apply to the pronunciation of $c$ and $g$. I will only say that, placing on one side the inconvenience, which I feel, of having only one pronunciation for words whose spelling is different, c.g. for scina, centa, Sema, and on the other the inconvenience of having to learn and to teach an entirely new way of pronouncing the combinations $c i$, $c i$, sci; sci, \&c., I prefer the former inconvenience to the latter. As to the comparative "rightness" of the two methods, few who have read Mr. Munro's argument can
entertain any doubt. He has supplied all the defects which Mr. Max Müller so well pointed out in Corssen's proof. But it does not follow that the speculative rightness of this or that pronunciation is decisive on the question of adopting it in practice.

Although no reform in this matter should come to be adopted--and I confess that I look upon the advantages to be gained by any reform as very trifling-the discussion will not have been fruitless if it excites an interest in the historical study of Latin. Mr. Munro's article, and, I may venture to add, the privately cisculated paper of which it formed a part, have already made a considerable advance upon the state in which Corssen's book left the subject. Yet this brings us no nearer a decision of the immediate question. While his discoveries extend and complete our knowledge of the Latin sounds, the difficulty of expressing this knowledge in our ordinary pronunciation is made proportionately great. The present is not a time to add to the labour of learning Latin and Greek. It would be as impolitic as unreasonable to burden the memory of every beginner with the results of a new and refined enquiry; and it would be no less a pity to clog the enquiry with merely practical and prodagogic considerations.
D. B. Monro.
P.S.-Let me add a remark on the speculative question. An article in the last number of K'uhin's Zicitschrift, "Messapisches," by Dr. Moritz Schmidt, gives instances of Greek $\sigma$ and $\delta$ for Latin $c$ : especially in the name of the great family of Dasii, in Latin Decii. This instance, like those quoted by Mr. Max Müller from Umbrian, and by your correspondent Mr. D. Bikelas from modern Greek dialects, only shows that changes like the softening of the $c$ usually take place unequally over the area within which a language or group of dialects is spoken.

## THE EARLI EVGLISH TEXT SOCIETY.

The Early English Text Society was founded by a few members of the Philological Socicty, who, wishing to continue the publication of Early English texts, which the society had begun, but been obliged to discontinue from want of funds, formed a committee for the purpose of collecting subscriptions and printing MSS. The chief cause that seemed to make the formation of a new society desirable was the unsatisfactory way in which the already existing societies brought out their works, limiting their issues to 100 copies, and impeding their circulation in every way. The result was that after the Philological Society had ceased to publish Early English texts, several of the members had to send their texts to German periodicals, there being no society in England which would print them. The committee resolved therefore from the beginning to keep free of all dilettanteism and exclusiveness, and limit themselves to the production of plain working editions that should be accessible to all. The society started in 1864 with 22 subscribers, whose number at the end of the year had risen to 145 , and gradually increased, till, at the end of 1868 it had 660 members, without counting those who subscribed to the extra series, intended for re-editions.

These statistics show good progress. but it is to be hoped that when the study of Early English has taken firm root, the society will number its members not by hundreds but by thousands.

With this poor support the society has done more to illustrate the life, literature, and language of our forefathers than any other printing club or socicty in the United Kingdom. If it had produced nothing else but Piers Ploughman, English Guilds, Ayenbite of Inziti, and the Early English Homilies, the society would have descrved well of English literature. The publication of Bishop Percy's MS.-the foundation of his celebrated Reliques -was also undertaken by three members of the socicty. The Chaucer Society, which has for the first time laid a sure foundation for the critical study of Chaucer's works, was founded by members of the E.E.T. S.: nothing but want of funds prevented Chaucer's works from being included in the publications of the original society.

The quality of the society's work is, generally speaking, good ; much of it is far above the usual average of editorial work. Some of the texts show signs of carelessness and incapacity, yet even the worst of these will bear comparison with the average work of some societies we could mention, and in most cases the committee have either given careful corrections of these faulty texts or promised to have them re-edited.

It is a question whether the society has not sometimes gone 100 far in its attempts to popularise its editions. We allude
particularly to the translations which accompany the older works. It is evident that all the texts do not possess an equal or the same kind of interest. Why, then, should a work like the Aycnbite-a literal translation from the French-be edited on the same principles as Hali Mcidenluad or the Homilies? The latter are of high social and antiquarian interest, and therefore there is some reason for making them accessible to those who take no interest in the language, but in the case of the Aycnbite, whose value is wholly philological and dialectic, such an aid as a translation is superfuous, if not positively injurious, leading as it does to shallowness and inaccuracy, and a neglect of grammar and dictionary work, which is as essential to a sound knowledge of Early English as of any other language. In those special cases where a translation is really required, it should be stowed away at the end of the book, so as not continually to stare the reader in the face and suspend the exercise of his facultics. At any rate, different styles of editing should be adopted for different classes of texts, even if it is not advisable in all cases to replace translations by explanatory notes and glossaries.

Henry Sweet.

## TO THE EDITOR OF THE ACADEMY.

$\mathrm{S}_{\mathrm{IR}}$,-You are no doubt aware that the study of Sanskrit lexicography has hitherto yielded as few chronological facts as that of any other branch of Hindu literature, and that of the more prominent authors of Koshas the dates of two only, viz. Mahesvara and Hemachandra, seemed to have been pretty satisfactorily settled. Hemachandra, the reputed author of a dictionary consisting of a synonymous part, the Ahhidhánachintâmani, and a homonymous one, the Anckarthasangraha, and of several other works, appears to have lived before A.D. 1292, since a commentary on one of his works is dated in that year. On the other hand, as his homonymous glossary is, to a great extent, identical with that of Mahicsuara, the Visvaprakafa, which claims to have been compiled in Şaki 1033, or A.D. init, Wilson, for reasons of some plausibility, inferred that Hemachandra was posterior to Mahesvara, especially as there was other evidence showing him to have lived about the middle of the twelfth century; although according to Wilson a Gujarat king was converted by him to the Jaina faith in A.D. 1174, whilst Dr. Bhấu Dâji, in a recent number of the Journal of the Bombay' Asiatic Sucity, makes him die in A.D. 1172.
As regards Mahecyara's work, the Viscuprakitsa, this Kosha consists, in the first place, of two chapters, one treating of homonymous nouns, the other of indeclinables. At the end of the second chapter the MSS. hitherto known contain several Slokas, the last of which states the work to have been compiled in Saka io33. After this there follow in the MSS. two more chapters, one on words spelt in different ways, the other on gender. Prof. Aufrecht, in describing the Oxford MS. (Catal. p. 188), expresses some doubt as to the genuineness of these two chapters, chiefly on account of their being preceded by the date, which one may naturally expect to find at the end rather than in the middle of the work. Of the India Office MSS. of the same work, three were known and compared by him (Nos. 246. 322, 1539), none of which would appear to be more than a hundred years old, whilst the Oxford MS. was not copied before 1820 . In examining some MSS. I have lately found another copy of the same work (I. O. 1937), written in Western India in Samvat 1728, or A.D. 1671. This MS. would seem to corroborate Prof. Aufrecht's conjecture, since it docs not contain the two last chapters, there being nothing to lead one to suppose that it is not the whole of Mahervara's Kosha. On the other hand, the colophon is preceded by three Slokas only, while the one containing the date is zinating. It therefore remains to be seen whether MSS. of this work which may hereafter be discovered in India may or may not contain that precious Sloka. In MS. I. O. 1539, I may remark, it occurs in the beginning of the third chapter, whilst there are four other couplets at the end of the second chapter. I need hardly tell you that the authenticity of this date is a matter of some importance, not only for a true appreciation of the relation between Mahcrura and Hemachandra, which, it is to be hoped, may still be established by a close comparison of their Koshas, but because it has been made the starting-point for settling the relative dates of several other writers. Of the commentators on the Amarakiosha, several give their own dates, as Rayamuku!a, Saka 1353, or A.D. 143I ; though another commentator, Nayandianda, who must be much posterior to the former, claims the same date for his
 was compiled in ṣaka 1540, A.D. 1618.

In concluding these remarks I may mention, what few scholars are probably aware of, that a great part of Hemachandra's grammar, the Sabulanusdsana, together with the Laghuvritti, exists in MS. in the I. O. Library : MS. 725, dated in Samvat 1495, or A.D. 1438, contains the first and fourth Adhyâyas, in four Pâdas each, the first and second Pâdas of the second, and the third and fourth Pâdas of the third Adhyâya. Hemachandra's arrangement is, generally speaking, pretty much the same as that of other modern Sanskrit grammars, whilst his terminology is that of the Sarasvatî, Kâtantra and others. Of his Anubandhas, however, only part are identical with those of 1 ianinin, the rest being peculiar to his system.
J. Eggeing.

## THE MO.ABITE STONE.

We have already announced Prof. Hitzig's pamphlet on the Moabite Stone; it proves to be as unsatisfactory as it is original. In spite of M. Ganneau's assurance that the word in the original (lines $\mathbf{I}, 2$ ) is הריבני, Prof. H. insists on 'הציבנ, contrary to the general Biblical usage. In line 3, H. reads בכל ישׁע; he renders קרחה "Freiplatz," i.e. a place without trees, analogous to "שפ. In line 19, he reads ;[D]שה, and renders "prisons for the convicts." In lines 27, 28, he translates, "I built Bezer, for the men of Dibon in arms lindered me, for Dibon was in rebellion." Here משמעת is taken as if from למשמערת, analogous to In lines 28, 29, he renders, "And I dwelt at Bezer, in order to see the horn, which I have added to the land." The horn means Bezer ; comp. "the horn of Moab," Jer. slviii. 25. Prof. H. rejects the notion of taking Astar Chemosh, line 17, as the name of a god, and translates עששתר " treasure" by an impossible derivation. Prof. Schlottmann has a paper "On Astar-Kamos" in the Zeitschr. d. d. m. G. sxiv. 649-671. He defends his own explanation of Astar, "consociatio," and refutes Hitzig's. In the same periodical, Schlottmann gives a list of the numerous passages where H.'s conjectures conflict with Ganneau's latest corrections. An interpretation of the inscription by a Hungarian professor (Dr. Ballagi of Pesth) is described by Dr. Goldziher (p. 710) ; it was made at too early a stage to be of much use. We have already referred (pp. 104, 148) to Dr. Himpel's two able papers in Merx's Archiv' and in the Theolog. Quar talschrift, and have only to complete our record by Prof. A. B. Davidson's judicious summary in the British and Forcisn Eviangolical Rowizio for January, and M. Jules Oppert's translation given in the Journal asiatiguc, mai-juin 1870 , just received. M. Oppert renders line 18 thus: " J'enlevai de là les [? veaux] de đ̧thu," where all other critics now render Jehovah. The translation was read before the Société asiatique on April 8, 1870. No commentary is attached.

## Intelligence.

The University of Cambridge has just been presented with 102 vols. of Oriental MSS., chiefly Arabic and Persian, by the representatives of the late Arabic Professor, the Rev. H. G. Williams.
The fourth part of W. Radloff's great work on the nomadic races of Central Asia is in the press; it is to contain the dialects of the Tobolsk country. An account of the work and its author by a competent hand is given in Triibner's Record, Feb. 28.
Dr. A. Wilmanns, hitherto librarian at Freiburg, has recently been nominated to the post of Extraordinary Professor in the same University. We trust that one result of his advancement will be the speedy publication of his long-promised edition of Varro de Lingza latina.
Among the latest publications of Messrs. Teubner is a critical edition of Cornelius Nepos by the learned editor of Cicero and Quintilian, C. Halm ; it will be most welcome to all those who are aware of the numerous fluctuations of reading in an author so widely read as Cornelius Nepos. But no doubt the most important philological publication of the month is the neav edition of F. Ritschl's Trinummus, forming the first instalment of his new edition of Plautus. It is now twenty-three years since the first edition of the Trinummuts appeared, and much has been done and achieved since then in the study of Latin in general, and of Plautus and archaic Latin especially; but it should be remembered that most of those studies received their first impulse from the Prolegomena to the first edition of the Trinummus. The editor promises new prolegomena at the end of the first volume of his new edition. We shall soon bring an extensive article on this important publication.
A new edition of Antiphon, with an elaborate critical commentary by Dr. F. Blass, has just been published by the firm of Teubner ; also a new edition of Cebes' Tabula, by F. Drosihn. The first number of the Acta Socictatis Philolegac Lipsiensis (with a preface by F. Ritschl) has also come out.

The two concluding numbers of F. L. K. Weigand's new edition of Schmitthenner's German Dictionary (the first volume of which appeared as far back as 1857), have at length been published. We think it right to direct the attention of our readers to this work, now complete in two large volumes, which may be justly said to be the most scicntific and methodical work of its kind, and which, as long as Grimm's gigantic Dictionary is incomplete (and how many will live to see it finished ?), is at once the most reliable and convenient dictionary of the German language. We presume that our readers know that Prof. Weigand is one of the gentlemen appointed by Jacob Grimm himself to continue his work, when death took the pen out of his hand.
We learn with great regret that the Ricuc critique is to be discontinued after the numbers already sulscribed for have been published. It is to be hoped that it may again come to life in quieter times and in an enlarged shape.
The second number of the R'aule cilliunt; only half of which is at present printed, will contain:-De la disparition de la langue gauloise en Galatie, par M. G. Perrot, un des directeurs de la Revuc archíolorique. - Fionn's Enchantment, a popular tale of the highlands of Scotland, Gaelic text with the English translation, by J. F. Campbell, Esq., author of the Popular Tales of the Western Highlands of Scotland.-Welsh Phonology, by the Rer. John Peter.-Le Mystère de Ste. Tryphine, par M. Keinhold Kœhler, conservateur de la Bibliothèque Grand-Ducale à Weimar.-Les nains dans les traditions de la Basse-Bretagne, par M. R. F. Le Men, archiviste du Finistêre.-Etudes sur la phonétique bretonne (suite), par M. d'Arbois de Jubainville.-Mythological Notes, by Whitley Stokes, Esq., \&c.
Professor Michele Amari of Florence, of whom we lately gave an obituary notice, has written to say that he is alive and well. Our news came direct from Florence, through a person who was there with the intention of secing Amari : we considered, therefore, that it might be relied upon. But instead of proving to Signor Amari, as Swift dicl to Mr. Partridge the almanac-maker, that, despite his own assertion to the contrary, he is really dead, we are glad to correct our blunder, and not less so to announce that the last volume of the I'rofessor's History of the Musulmans in Sicily is to be finished this summer, after which he will commence an Italian version of his Bibliotica Aralo-Sicula. He is also contributing to the Rizista Sicula a series of notices of the Araljic inscriptions found in Sicily, illustrated with photographs.
The Royal Asiatic Society has just received as a present from Captain S. B. Miles, Ascistant-Resident at Aden, another Himyaritic copperplate inscription in beautiful preservation, consisting of eight lines and measuring $6 \frac{1}{2} \mathrm{in}$. by $4 \frac{1}{2} \mathrm{in}$.; besides two Himyaritic coins, a gold and a silver one, with Himyarite monograms, the first as yet discovered; also two gold Ethiopic coins, a small brass figure dug up at Mareb and supposed to represent a Himyarite god, and an iron amulet with Himyaritic characters engraven on it.

Dr. Stengel of Basle is preparing an edition of the Romant de Durmart le Galois for the Stuttgart Literary Socicty. The "Roman" is an O. F. poem of the "table ronde," containing 16,000 verses, and is curious in many ways. It has been copied from an apparently unique MS. at Berne.

A Philolngical Society has been formed in Cambridge, consisting of the following members: Professors Cowell, Kemnedy, and Munro; Mr. W. G. Clark and Mr. Jebb, of Trinity ; Mr. F. A. Paley, Mr. J. E. B. Mayor, and Mr. J. E. Sandy's of St. John's ; Mr. W. W. Skeat and Mr. John Peile of Christ's; and Mr. Fennell of Jesus College. The society limits itself to the languages and literatures of the Indo-European family, as there has been for some time back a "Hebrew Society" which would not readily amalgamate with the society in question.

Mr. Frederick Muller, bookseller of Amsterdam, is in the possession of a collection of Hebrew and Jewish works, comprising about 2800 volumes, which he intends to sell en bloc. Amongst these books are a large number of the greatest variety and highest importance. This collection comprises, I. of Bibles and parts of the Bible, with and without commentaries, 280 vols. ; II. Commentaries and Versions of the Bible and l'arts thereof, 760 vols. ; III. Talmud, 115 vols. ; IV. Commentaries of the Talmud, 200 vols. ; V. Rituals, 380 vols. ; VI. Responses, 90 vols. ; VII. Midrash, 25 vols. ; VIII. Cabala, 80 vols. ; IX. Sermons, 95 vols.; X. Liturgy, 150 vols. ; XI. Philosophy and Ethics, 220 vols.; XII. Medicine, Astronomy, Geometry, \&c., 30 vols.; XIII. Grammars, Dictionaries, Concordances, \&c., 310 vols. ; XIV. Gcography, History, Biography, 225 vols. ; XV. Belles-Lettres, Criticisms, Periodicals, Literary History, Bibliography, 225 vols. \&c. \&c.

## Contents of Fournals and Selected Articles.

Zeitschrift fär vergleichende Sprachforschung, xx. i.-Zur etymologischen Wortforschung, von Sophus Bugge. [Proposes a great many new derivations, especially Scandinavian. The following are a few of the most interesting:-Old Norse meiss, and cognate words in Lithuanian; Germ. roth, Sanscr. rohita, Iat. raudus (aes), rufus, from
rudh, to stream (?) ; 'fevva, Old Norse raun, trial ; Old Norse lé, from *leva, $\lambda$ ńzov, Sanscr. lu, to cut, reap; Goth. laikan, to sport, Sanscr. reg, Lat. ludere; Old Norse laudr, Eng. lather, Nov́m; losna, Lat. luna, Zend. raokhshna, bright, Ohl Prussian lauxnos, stars; $f$ for $v$ in Latinformica, $\mu \dot{\prime} \rho \mu \eta \xi$, Sanscr. valmìka; formido, $\mu о \rho \mu \omega ́, ~ \& c . ;$ forma, $\mu о \rho \phi и ̆$, Vedic várpas, later rupá ; fornix, où pavós, váruıas ; Lat. sarcio, pámть; $\measuredangle \in \sigma \alpha$, from sas, to sleep; sudus, $\in \tilde{\epsilon} \delta i o s ; \pi \tau$ for original sk, $\phi \theta$ for sp;
 ritz Schmidt. [Some proper names, Rudiae, Lupiae (Lecee); Dasumas, $\Delta a$ Stuas, answering to the Lat. Decimus, may be alded to Professor Max Mitler's instances of softened $c$ in Italian dialects.]-Reviews: Zimmer'sche Chronik, herausg. von Dr. K. A. Barack; by Birlingen. [Of great importance for history, popular tales, and language.]- Benfey : Ueber die im Sanscrit mit $r$ anlautenden Personalendungen ; by R. Roth. [The endings rante, ranta, are 3 pl. pres. and impf. middle of ar, or, as Roth thinks, of ram, more exactly, ran.]-Die Ruhlaer Mundart, dargestellt von Karl Regel ; by E. Kuhn.-Pindapitroagrua, das Manenopfer mit Klössen bei den Indern, von Dr. O. Donner; by E. Kuhn. [Contribution to the knowledge of Indo-Germanic ritual usage.]-Das Fremdwort, \&c., von Aug. Boltz; by E. Kuhn. [Condemned.]Kleine Schriften von Jacob Grimm, 4. Band; by A. Kuhn. [Reviews, \&c., reaching over the years ISo7-1S26.]-(1) Fastus, "der Trotz": [Opdoos, root dharsh]; (2) Pectus [Sanscr. paksha, side-wing], von Michel Bréal.-Suffix -vyŋ, by E. Kulin.
Göttingische gelehrte Anzeigen, Feb. r. - Madrig's Cicero de Finibus. Ed. ii. [Reviewed by O. IIeine in a highly appreciative spirit. After a well-deserved encomium on Madvig's first edition, as marking an epoch in Latin Philology, the reviewer shews the various ways in which the second edition is an improvement on its predecesor, more especially through Madvig's judicious use of the critical labours of Baiter. He regrets, however, that the exposition of Cicero's philosophical ideas is left in pretty nearly the form in which it originally appeared thirty years ago.] Fel. 22.-Index Aristotelicus. Edidit Hermannus Bonitz. [Reviewed by R. Eucken, with whose culogy of this grand work we fully concur. Among the points to which he draws attention are-(I) the interpretation of the scientific terms in Aristotle ; (2) the articles on the proper names (from which we may get some idea of the influence exercised by his contemporaries and predecessurs on Aristotle's mind) ; (3) the value of the Index to the critical student, as furnishing a synopsis of the peculiarities of Aristotelian phraseology-a matter on which Dr. Eucken is a well-krown authority.]

Philologischer Anzeiger, vol. ii. part 12. (Principal articles.) Aristoxenus rhythmische und metrische Messungen, von Bernard Brill. Rev. by Fr. Susemihl. [The book is directed against Westphal's theory of ancient Rhythmic, but, in spite of some correct observations, is a failure.]-A. Conze: Beiträge zur Gevchichte der griechischen Plastik. [Chiefly relates to the Attic artists before Phidias, and to Polycletus.]A. Conze : Zur Geschichte der Griechischen Kunst. [Traces the Greek ornamentation beyond the period of Asiatic influence, to a highly peculiar system of lines which is found again in Northern antiquities. The conclusion is that we have before us an art which is the common property of the Indo-Germanic peoples.]-Die Sage vom trojanischen Kriege in Bearbeitungen des Mittelalters, von Dr. H. Dunger. [Most versions are mainly derived from the Mistoria de excitio Trojace of Dares Phrygius, but other sources were used.] Vol. iii. part I.-R. Westphal : Methodische Grammatik der griechischen Sprache, i. 2. By H. D. M. [Takes exception to some parts of the theory given of the verb.]Eluard Lübbert: Die Syntax von Quom und die Entwicklung der relativen Tempora im ältern Latein. [Proves and works out the view that in Plautus, and probably in Terence, gtom does not of itself govern the subjunctive.]-W. Weissbrodt: Specimen grammaticum. [On the doubling of consonants: chiefly epigraphical.]-M. F. von JatornegAltenfels: Kärnten's römische Alterthiumer. [Meritorious, but without much special knowledge.] G. F. Schömann: Hesiodi quae feruntur carminum reliquiae. [Convenient small edition.]-Otto Kreusler : Observationes Theocriteae. By E. v. I. [Deserves attention.] Jules Girard : Le Sentiment religieux en Grèce d'Homère à Aeschyle. By I. G. [Most successful on the æsthetic side of the subject.]-R. Pilger : Ueber die Athetese des platonischen Sophistes. By L. [Defence of the dialogue against Schaarschmidt.]-W. Onchen: Die Staatslehre des Aristoteles : Id. Aristoteles und seine Lehre vom Staat. By Fr. Susemihl. [Suggestive and interesting work : mainly on A ristotle's criticism of the Platonic and other ideal states.]-Rettigii Catulliana. By E. v. L. [The reviewer insists on the importance of Terpander's musical divisions for Catullus, as well as for Greek elegy.]--Ad. I Iolm : Geschichte Siciliens im Alterthum. I. Band. [A valuable work, although with some defects of plan and execution; the general connection is somewhat buried in cletails.]

Zeitschrift der deutschen morgenländ. Gesellschaft, vol. xxiv. No. 4.-On the Shitite poet Abu-lkasim Moh. Ibn IIani', by A. v. Kremer.-Scholia of Bar Hebræus on Gen. xlix. 1., Ex. xiv. xv., Deut. xxxii.-xxxiv., and Judg. v., by R. Schröter. - Extracts from Dschâmís Love-poems, with metrical translations, by F. Ruckert. - The Adverb
iNJ, by Dr. Zunz.—List of the Magdala Collection of Ethiopic MSS. in the British Museum, by W. Wright.-On Surnames among the Arabs of the Maghrib, by Baron $v$. Maltzan. - On the Ethiopico-Himyaritic war, by F. Prätorius.-On Tibetan Words and Names in Huc's Tartary, by H. A. Jäschke.-A Himyaritic Sepulchral Monument, by W. Wright. [Corrections of lithograph on p. 178.]-On the Discovery of the Moabite Inscription, by H. Petermann. [Describes the efforts of Mr. Klcin to obtain the stone; a contract was actually made with the Sheikh of the Beni IIamide for its purchase.]-Additamenta on the Inscription of Mesha, iii. iv. v., by C. Schlottmann. [See elsewhere.]-On the Gypsies, by A. Mordtmann and A. F. Pott. [Afropes of Paspati's new work.]-Notes and Letters.-Review of "An Old Pahlavi-Pazand Glossary," \&c., by E. Sachau.

Journal Asiatique, vol. xv. No. 58.-F́tudes bouddhiques. Les quatre vérités et la prédication de Benarès. Par M. Feer. - Nouvel essai sur l'inscription de Marseille, par M. J. Halévi. [Perhap's the best interpretation yet given ; the Phoenician words are explained uniformly from the Hebrew, except in the case of two Aramaic words, and the double negative לאיב, which is compared with Fthiopic cnbala, "without." The inscription of Carthage, which illustrates and is illustrated by that of Marscilles, is appended.]-Nouvelles et mélanges; M. Oppert on the Moabite Inscription, \&c.

Zeitschrift für dieöster. Gymnasien, xxii. I.-J. Vahlen: Horace's Letter to Augustus. [Explanation of Hor. 2, Ep. i. at some length : criticizes the arbitrary alterations and transpositions of Lehrs and Riblech.]-J. Vahlen : Qu. Ennius und Plautus. [On Emnius' Iphegenia, p. I23, ed. Val., against Fleckeisen.]-J. Kvicala: Kev. of Wecklein's, Ars Sophoclis emendandi. [Industrious collection of materials, but his conjectures and emendations often unnecessary and demonstrably wrong.]-O. Lorenz: Rev. of Geschichtsquellen der Provinz Sachsen. [Carmen occulti auctoris, and Chronicon Sampetrinum (I3th and I4th centuries). Discusses relation of the Chronicon to the Chronicon Thuringicum Viennense, and to a compilation edited by Wegele.]
Jahrbuch für Romanische und Englische Litteratur, vol. xi. part 4--Contents : Felix Liebrecht: Cyprische Märchen. [Eight sagas of Cyprus, selected and translated out of the third volume of the Kитрıака́, by Athanasios Sabellarios, Athens, I868; cf. Gött. Gel. Anz. 1869. A few notes facilitate the identification of these sagas with such known among other peoples.] Hermann Fruust : Ueber den Grundtext der Bocadas de Oro. [These Spanish golden sayings, of which the same scholar had treated in the tenth volume, p. 171 f ., are according to him of Arabic origin, as well as the Latin version, of which a fragment is preserved in the Arundel MS. 123 of the Brit. Mus. But the Arabic original has not yet been discovered.]-A. Mussafia gives a critique of the important important publication "Delle rime volgari Avattato di Antonio da Tempo giudice padovano composto nel $133^{2}$ dato in luce integralmente ora la prima volta per cura di Giusto Grion," Bologna, Gaetano Romagnoli, 1869. [The critic is in the whole favourable.]Bibliographie of the year 1869 :-I. French literature, by A. Ebert. II. English literature, by L. Lemcke. III. Italian literature, by A. Tobler. IV. Spanish. V. Portuguese. VI. General literature. VII. Philology. VIII. History of civilisation, by L. Lemcke. [Short valuable notes and references are frequently appended to the titles.]-Title and index of the IIth volume.

On Thibaut's Jatapatala, by Benfey, in Lit. Centralblatt, Feb. 22. [Favourable.]
On Ahlwardt's Six Arabian Poets, by Lagarde, in Götting. gel. Anzeigen, March 8. [Points out one Hebrew word (irín, Tharafa 4, 12, $=\mathfrak{j} \mid \mathcal{N})$, one Syriac, six or eight Greek, and thirteen Persian, scattered in the Arabic texts.]

Abstract of Dr. Haug's paper on Vedic accentuation, in Triibner's Record, Feb. 28.

## New Publications.

Birliotheca Geograpiorum Arabicorum ; ed. M. I. De Goeje. lars prima. Viz Regnorum, descriptio ditionis Moslenicæ, auctore A bu Íshák al-Fárisí al-Istakhrí. Leyden: Brill.
Conicem Manuscriptum Digby 86. in bibliotheka Bodleiana asservatum descripsit, excerpsit illustravit E. Stengel. Halle: Waisenhaus.
Def.brick, B. Der Gebrauch des Conjunctivs und Optativs im Sanskrit und Griechischen. Halle: Waisenhaus.
Deltsches Heldenbuch. Vol. III. Ortnit und die Wolfdietriche. Nach Müllenhoff's Vorarbeiten herausgegcben von A. Amelung und O. Jähnicke. Berlin: Weidmann.

Ibs-El-Athiri. Chronicon quod perfectissimum inscribitur. Vol. V. Edidit Tornberg. Leiden : Brill.
Spiegfl, F. Eränische Alterthumskunde. Ier Band. Leipzig :
Engelmann.

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## General Literature.

Critical Miscellanies. By John Morley. Chapman and Hall, 187 I .
IT would be generally admitted, outside the school of Tübingen, that the pagan literature of the second century was freer, richer, and more interesting than the Christian; yet the Christian literature was the more important, for it was the meagre and immature expression of ideas which were gradually swallowing up all the earnestness there was left in the world. It would be a poor compliment to one of the most accomplished essayists of the day to put Mr. Morley on the same level of literary interest as the fathers of the second century; but in him as in them the literary interest is secondary. 'The primary importance of these full and thoughtful essays is that they are applications of a doctrine which the majority of educated men regard, perhaps with better reason, with something of the angry contempt with which Marcus Aurelius regarded Christianity, and which in spite of their contempt is making progress which they ought to find alarming. Of this doctrine the author is indeed a very independent adherent: he rejects not only Comte's factitious revival of the externals of Catholicism, but also by implication his limitation of speculation by supposed social exigencies; but upon first principles he does not separate himself from the master. It would be easy and pleasant to judge him by those parts of his work where his insight and acuteness display themselves apart from any system ; but he himself would probably refuse to be appreciated apart from his doctrine. Most essayists are like performers on the flying trapeze: it is waste of time to criticise their standpoint ; indeed to make the parallel complete, we ought to suppose that during the performance the supports of the trapèze are being dragged about by wild horses out of sight. The worst that any one can say of Mr. Morley is that it is a curious thing to cast anchor upon a Kraken because you have watched it rise. To say nothing of the other difficulties of his method; he seems to us to fall into the double paralogism of using relative ideas as other people use absolute, and supposing that ideas must be permanent because they have a provisional value at the present day. Thus in the course of the book he gives two or three not very consistent but strictly relative descriptions of justice ; and then in the appendix assumes that women ought to have votes because it is just. In the same way he assumes that because modern governments find it inconvenient to be bound by ecclesiastical considerations, the formula, a free Church in a free State, has a meaning, and can be permanently applied ; or, to take an example that reaches further, that mankind can dispense with assumptions on the subjects on which men of science are at present increasingly disinclined to speculate. No doubt, as experience shows, it is very difficult to get on
without attributing permanent and absolute value to one's ideas, but that is only an argument against ideas which in virtue of their raison d'etre are compelled to disclaim those convenient attributes. Again, the standpoint of the author leads him to bestow an attention which most readers will think disproportionate on appreciating the precise extent of the contributions to the doctrines which he holds of the characters which he passes under review.

This leads to a somewhat excessive estimate of Vauvenargues and Condorcet. The former had thought over the same subjects as occupied Pascal's thoughts, and he had remained right-minded, and after such a hard life as he lived, this proves real strength and elevation of mind ; among other things he thought the everlasting dualism between reason and passion, duty and inclination, mischievous; Comte thought he saw in this an anticipation of his own theory of the supremacy of the heart over the head. Such achievements are hardly sufficient to place a man on the level of such Moralists as Pascal or Ja Rochefoucauld, or even Bacon. It is very easy for a distinguished mediocrity to find good reasons for disagreeing with great men ; the difficulty is to make his own moderation a power in the world capable of balancing their excesses, an object for which the world generally and wisely is content to trust to its own deadweight. Condorcet was doubtless the first to formulate the conception of progress in the sense in which it is used by the Positivists, though almost every writer since Locke had made free use of the less elaborate but hardly more inaccurate conception which is now the common property of liberal journalists. Such explanations as are possible of the transition from one period to another are probably facilitated by the hypothesis of something like a necessary succession of events, but they are only embarrassed and falsified by the further hypothesis that this succession consists of an uninterrupted though not equable series of improvements; especially as no formula has yet been devised to express the supposed improvement of a nature to bear developed statement, much less serious discussion. Each generation, in emancipating itself from the limitations of its predecessor, imposes new limitations on its posterity, and it is much more certain that the collective force of humanity is liable to fluctuate and to decline than that the increasing diffusion of its results represents an augmentation of its average intensity. This fundamental question is never examined, yet it deserved examination quite as much as the precise proportions in which Montesquieu, Turgot, and the deservedly neglected Physiocrats contributed to suggest what is not proved to be other than a platitude. The real value of Condorcet's work lay in its acute aperçus on comparatively secondary subjects, for it is much better to throw light on one or two periods than to misexplain all, and Mr. Morley perceives clearly how radical was the defect with which his hero's anticlerical passions penetrated the whole of his work. It is curious that Mr. Morley himself should be so ready to admit the justice of those passions, since the clergy of that period could hardly be charged with anything worse than sensuality and hypocrisy, and Condorcet was the eager apologist of both, while the clergy had at least the grace to be ashamed of them. We have no desire to attenuate the heroism of a man who could develop his Utopias so brilliantly and so industriously with death full in his face for nine months; but in spite of his heroism it is possible to overrate his peroration. He has been speaking of the thought of the future of the race: "This contemplation is for him a refuge, into which the recollection of his persecutors can never follow him; in which, living in thought with man reinstated in the rights and dignity of his nature, he forgets man tormented and corrupted by greed, by base fear, by enys; it is here that he
truly abides with his fellows, in an Elysium that his reason has known how to create for itself, and that his love for humanity adorns with all purest delights." Brave words of a brave man; but when we are told they embody a fervour as purely spiritual as Calvinism or Catholicism at their best, and infinitely less interested, we have to turn to the De Imitatione or Rutherford's Letters to make sure that we know what spirituality means, or even to the Funeral Oration of Pericles to satisfy ourselves that we comprehend wholesome, hearty, unsophisticated enthusiasm which feeds on things, not on words; on facts, not on fancies.

Like Vauvenargues, Joseph de Maistre lived a hard life cheerfully: but his cheerfulness proceeded from religious faith, not from stoicism. The difference expressed itself not only in their lives but in their view of life. The stoicism of Vauvenargues comes out more clearly in nothing than in his contented acquiescence in the wickedness of most of his neighbours, which he hardly expected to alter and thought it mischievous to dwell upon. De Maistre could not think it "a perfection of men" to be capable of "being content with imperfection," and therefore it was impossible for him to accept the world as he found it as contentedly as Vauvenargues, even if the universal convulsion which he witnessed had not forced him to reflect upon the condition to which it was due.

It is a curious question whether, if De Maistre could have read Mr. Morley's paper, which states with exceptional completeness and liberality the ordinary progressist's view of the great reactionist, whether he would not have regarded such a respectful attempt to put him quietly out of the way as really more insulting than a passionate onslaught like his own upon Bacon. At least he regarded Bacon as a real power to be reckoned with, while liberals regard ultramontanism as an obsolete theory to be classified and a fact to be pulverised as mechanically as possible. This leads to a rather onesided appreciation of men like De Maistre, who is allowed to be a great publicist of a lost cause, to avoid the necessity of answering him as a great theologian, appealing to a series of events which has never been disproved and an order of facts and feelings which seems likely to be permanent. As it is, it is hardly a caricature to say that Mr. Morley sometimes writes as if De Maistre's claim to remembrance was that he had invented ultramontanism in order to save civilisation. His criticisms in detail are sometimes just, as when he points out the tendency which De Maistre shares with most if not all apologists of Christianity to explain away its promises ; at other times they are inadequate, if not captious. The aphorism that when a point has been established by its appropriate proof insoluble objections to its truth may be disregarded deserves to be examined seriously, not to be dismissed with a surmise that De Maistre invented it in order to construct a theory "under which the communities of men might find shelter." We are quite unable to see any inconsistency between the theory that earthly prosperity is' distributed upon fixed conditions which it is easier for honest men than rogues to satisfy, and the further theory that original $\sin$ is the reason why these conditions are hard for both. Whatever either theory may be worth, they complete each other as their author intended they should.

The essay on "Some Greek Conceptions of Social Growth," the only one in the volume which has not appeared wholly or in part before, is on the whole the weakest in the series; it is the record of a voyage of discovery in a country which the writer supposes to be as unfamiliar to others as it evidently is to him. This unfamiliarity must be taken as an excuse for the regret that Greek philosophers did not go on hatching systems of society after society had collapsed in

Greece. There is much that is suggestive, if little that is satisfactory, in the short but acute discussion of the development of morality. The writer believes that the only immutable element in morals is the conviction that such a thing as duty exists, and that the quality of the sentiment which this conviction inspires is invariable, and that the progress of morals consists partly in the fitful but progressive increase of this sentiment in quantity and partly in its improved application, so as to be distributed more accurately among a larger number of actions, which last kind of progress is clearly due to the advance of knowledge. It is not explained how an universal without content can be valid, or again how the sentiment which accompanies acts done under a sense of duty can be independent in quality of the character of the acts with which it is associated.

The best thing in the book is certainly the essay on "Carlyle," though even this is a little distorted by anxiety to claim the prophet for a precursor of the true faith. Perhaps also the literary defects of Carlyle's style are somewhat exaggerated, especially as his qualities are inseparable from them, and his reputation and influence only began with the writings where he allowed both to grow together. Nor are we always inclined to agree with Mr. Morley in all points where he agrees with Mr. Carlyle. Both for instance overestimate, if not the importance of the present crisis in England, both the urgency and the magnitude of the changes it demands: the history both of the Roman and of the Byzantine empire contain more than one example of the almost imperceptible reforms which are sufficient to enable society to begin a new career of prosperity. Both again overrate the worth of English Puritanism. Mr. Morley calls the Commonwealth the most elevating period of our national history, and actually believes that while James II. was overthrown by "an aristocratic faction grasping power for its order," Charles I., fell before " a nation rising and smiting its oppressor," in the face of the fact that the nation welcomed Charles II. to deliver it from the Puritan minority, and acquiesced contentedly for near a hundred years in the rule of different factions of "the Venetian oligarchy."

But the main positions of the essay, that Carlyle is the English representative of Rousseau, and that his permanent significance is as an antidote to Byronism, are a nearer approach than has yet been made to a final estimate of one of the most problematical personages of the day: and though we think that Bentham's labours in the "Scoundrel province of Reform" have so far been rather unproductive, it is always worth while to point out that the passionate unreason of Mr. Carlyle can never be other than barren. There is really a charming irony in the fact, which Mr. Morley is well qualified to certify, that Mr. Carlyle's present popularity is chiefly among the representatives of "Beaver industrialism," and it is certainly a decisive condemnation of his method that with all his hankering after "natural supernaturalism" he has only escaped accepting this as the practical outcome of his teaching by a blind idolatry of military force, which, as his critic well observes, is really more reactionary than the teaching of De Maistre, who would have been satisfied if we had gone back to the twelfth century, while Carlyle does not stop short of prehistoric barbarism.

The essay on Byron is a curious specimen of the essential similarity of all systems. An orthodox writer can never altogether resist the temptation of speculating upon what became of Byron's soul : Mr. Morley cannot refrain from asking how nearly he missed being an organ of humanity and an adequate representative of the modern spirit. The answer to these questions would have been more satisfactory if the writer had not recoiled from an examination of Byron's
personality-a task which it must be admitted has become intolerably unsavoury since Mrs. Stowe has imposed upon all who meddle with the subject the necessity of believing or refuting her "True Story." Still, without touching Byron's life, it might have been possible to extract Byron's character from his writings before attempting to fix the historical significance of his poetry. Such an enquiry would have modified Mr. Morley's estimate of Byron as "the genuine exponent -of that immense social movement which we sum up as the Revolution." There is much force and insight in the way in which the parallelism between Byron's poetry and the spirit of the period is developed in detail; but the whole has to be taken with one important qualification. The men -of the Revolution were with one exception perfectly well satisfied with themselves; they only rebelled against circumstances, against institutions, in fact against the world; even Rousseau, as great a selftormentor as Byron, believed in Nature. Byron's rebellion was in the first instance a rebellion against what he found the constitution of his mind had got to be by the time he came to look into it. His revolt against religious and social orthodoxy was an afterthought ; he set himself to defy if not to subvert their authority : because he said it condemned him as he was and as he felt himself compelled to remain. Apart from his remorse there is abundant evidence of his instinct to "consent unto the law that it is good." If he had not had an interest in palliating the evil in himself by exaggerating the evil in the world, he might have contemplated the irrationalities and littlenesses which he saw around him as comfortably as Gifford or any other respectalle satirist. In fact, he makes some approach to this tolerant temper in Don Juan, which he wrote when remorse was giving way to lassitude.

After attributing Byron's defects to the lack of scientific culture, the author describes in a singularly beautiful passage what he conceives to be the healing effects of science approached in the positive spirit:
"There is none of the baleful distortion of hate, because evil and wrong-doing and darkness are acknowledged to be the effects of causes, sums of conditions, terms in a series; they are to be brought to their end or weakened or narrowed by right action and endeavour, and this endeavour does not stagrate in antipathy, but concentrates itself in transfixing a cause. In no other condition of the spirit than this, in which firm acquiescence mingles with valorous effort, can a man be so sure of raising a calm gaze and an enduring brow to the cruelty of circumstance. The last appalling stroke of annihilation itself is measured with purest fortitude by one whose religious contemplation dwells most habitually upon the sovereignty of obdurate laws in the vast revolving circle of physical forces, on the one hand, and, on the other, upon that moral order which the vision and pity of good men for their fellows, guiding the spontaneous energy of all men in strife with circumstance, have raised into a structure sublimer and more amazing than all the majesty of outer nature."
This would be a seductive description if it did not apply, with the alteration of three words, to an older religion of humanity as it was preached in its original purity two thousand years and more ago. We know what Buddhism has become, a mass of flowery puerilities and unmeaning incantations, a narcotic as indispensable and as pernicious as opium to "the atheistic civilisation of China." After all those who differ on first principles must hear and say very often, "Blasphemant quod ignorant."
G. A. Simcox.

The Earthward Pilgrimage. By Moncure D. Conway. Hotten. "'Trs a whole population of well-dressed men and women out in search of a religion," says Emerson somewhere, speaking of the world he knows. Such a "population" Mr. Conway, a disciple of Emerson, offers to lead-earthward. What doctrine, worship, or rule of life they may expect to find in the Terrene Religion seems but dimly
indicated in this volume. Indeed, a simple Secularist might complain that Mr. Conway does not lead his readers earthward, but lounges at the roadside, railing delicately at the pilgrims moving in an opposite direction. The greater part of the book is occupied with a polemic against Christianity, of which the substance is in striking contrast to the form. The charges which Mr. Conway brings against the traditional religion of the Western world are as violent, onesided, unqualified-and, I must say, unenlightened-as those of any open-air infidel lecturer; but they are uttered in a manner so refined and cultivated, so cool, disengaged, full of well-bred restraint, as almost to persuade us of their moderation. Mr. Conway's style is attractive enough to carry us, almost without tedium, through thirty-two short lectures, with no connection and much iteration. It is well imitated from Emerson's : avoiding the affectation and obscurity of the Angelic Lecturer, and the excessive comminution of thought, which makes his utterance a stream of glittering sand, hardly to be twisted into ropes by the most docile reader ; but attaining the high intellectual vitality, the subtle, pointed, exquisite manner, the fertility in sparkling conceits, striking analogies and similes, happy historical allusions and anecdotes, and in general, the easy omniscience of its model. There seem to be few departments of knowledge with which Mr. Conway is not sufficiently familiar for rhetorical purposes. At the slightest occasion he will survey mankind from China to Peru, and gallop the thorniest paths of antiquarian criticism like a high-road. He has an imagination pleasantly fantastic and unfettered in its play, yet never parted from real insight; and often a stirring glow and winning delicacy of moral feeling. With these gifts, it is singular that Mr. Conway makes so few criticisms on Christianity which are either novel, subtle, sympathetic, or even fair. He devotes himself to enforcing such propositions as these: that bishops have a great deal too much money for preaching a carpenter's son's religion ; that our learned advocates of Christianity are drugged with promotion and luxury ; that the Ritualists cling to the Establishment for the sake of the loaves and fishes; that our religion generally is pervaded with a mercenary spirit, and our youth brought up to study " the law and the profits." The Church, we are told, among the elements of present society is conspicuous and solitary in its neglect of the poor. The " natural habitat" of Christianity, viewed scientifically, is ascertained to be a "sultry, uncomfortable desert." Against the Bible Mr. Conway's invective grows especially fiery. It has murdered "thousands of innocent persons as witches;" it has polluted the minds of our children with its obscene stories; it has maintained despotism, slavery, flogging; it is a Juggernaut to which the happiness of human beings is still continually offered. The polemic becomes almost ridiculous when the story of Cain and Abel is represented as a dangerous incentive to murder, and it is maintained that President Lincoln would scarcely have abolished slavery if he had not fallen in his youth under the wholesome influence of Tom Paine. The essayist might have recollected that we had abolitionists of our own, and that our thoughts would revert to Wilberforce. The theme of persecution, I need scarcely say, is treated with much eloquence. While we read, we feel as if thumbscrews and Smithfield fires were preparing for Dr. Colenso and Mr. Voysey. When we turn to our newspapers, and find that the question is whether a man who insists on teaching the opposite of what he is commonly believed to have undertaken to teach should suffer the horrors of dismissal, Mr. Conway's language seems antiquated. He himself has no objection to a little social persecution. He urges "scholars" to exclude from their social circle "the surpliced believer in Balaam's ass.") In such
case, it would surely seem not extravagant in the surpliced gentlemen to retaliate by deposing the incredulous scholar from the office of Chief Pastor.

There is no doubt much truth in many of Mr. Conway's particulars; but the colouring and perspective are so false that the total effect is coarse caricature. For instance, if he were as subtle in taking as he is in expressing his points, he would have charged Christian churches not with neglect of the poor, but with acquiescence in pauperism, and discouragement or distrust of scientific effort to eradicate it. Again, the incongruities that result from the interpenetration of the Church and the World certainly attain a special grotesqueness in Anglicanism. That the leading preachers of the Religion of Self-sacrifice should be said to have "won the prizes of their profession" when they have attained dignity and luxury, is a fair subject for sarcasm; but when we have so many examples of educated men who devote themselves to the religion of Jesus without hope of gain, it is idle to accuse the mass of "successful" Christians of hypocrisy.

Again, few educated laymen would maintain that all parts of the Bible are adapted for family reading, or the Jewish view of witchcraft for civilised legislation; or that the attitude of early Christians towards the Roman empire and its institutions furnishes a good political model for modern Europe. Yet most men who have observed dispassionately the effect on the world of the consecration of Hebrew literature are surprised to find how little, rather than how much, harm has been mingled with the undoubted good that it has done ; how wonderfully the moral instinct of mankind has, on the whole, protected them against their "exemplar" in so far as it is "vitiis imitabile."

It is hard to ascertain either the nature, proof, or place in human life of the creed for which Mr. Conway is so anxious to clear the ground. Sometimes it hovers on the verge of Pantheism; sometimes it catches a glow from the intense personal Theism of Parker. Sometimes it seems to place us in almost Epicurean independence of the Deity which we are yet to recognise: we are to trust and feel the Divine Love, but not to stultify ourselves by praying against an unalterable Destiny, or directing moral effort towards one whom we cannot benefit. "Religion is a man's duty to himself." Elsewhere, however, we are told that "the capitalist must feel that he is doling out pitiful and unjust wages not to Sullivan or Smith, but to Almighty God." It does not seem natural for the capitalist who has completed his Earthward Pilgrimage to feel this. There is only one essay in which Mr. Conway at all indicates an argumentative basis for his theology. He describes himself as explaining to some sceptical working men how we may infer from the love and thought within us analogous facts throughout the universe ; their relation however to the universe we cannot ascertain. However, the laws of the universe are great and good, and by sympathy with these we ourselves become good and strong. One can conceive a contemplative person of culture deriving much elevated pleasure from such thoughts as these. But when he has evaporated religion to a shadowy aspiration or unverifiable metaphysical inference, and denied it its natural expression in service and offering, he cannot expect it to retain its potency to stimulate or restrain action. In some passages again it is intimated that we ought not so much to seek for a religion as to trust that Providence, or rather the laws of Nature, will send us one. "The new seed will shape itself into sufficient branches and leaves; the rain will not cease, nor the sunshine." These sudden gleams of optimism rather puzzle us. We do not understand why a man so discontented with the present should be so placidly reliant as to the future. Nature, no doubt, produces religions adapted to different ages and
countries; but what Nature has given us in this year of grace 1871 is the Church of England, with her venal pulpits and overpaid bishops. Grant that it is ill-suited to the enlightened intellect: we do not perceive that Nature studies the tastes of the clite in the social organs and processes to which she gives birth. Grant that it is decrepit and decaying: why should we not trust the laws of the universe to destroy as well as to construct? Nature does not get rid of the old till the new is ready. It is trite to show that religious customs and costumes have continually changed, and that the old fashions always seem uncouth to the new time ; it remains true that in no previous age have men ever calmly stripped themselves of the vesture of their beliefs, and danced gaily off in spiritual nakedness, to such piping as Mr. Conway's. If perfect emancipation from " Precedent and Dogma" is really to prove a panacea for our social ills, the result will be a supreme instance of Nature's surprises.

In a few lectures some social features of the new terrestrial Jerusalem are dimly sketched. The writer's breadth of view, warmth of sympathies, and flowing eloquence render the sketch sufficiently attractive. There are to be as few laws as possible, except laws of Nature : all are to be free and equal, especially women; no one is to regulate any one else; but all are to be (through secular education) willingly enlightened and spontaneously harmonious. This democratic Eden is as curious a contrast to Comte's ordered Utopia as the shadowy Theism of Mr. Conway is to the "demonstrated faith" by which certain other pilgrims offer to guide our steps earthward.

Henry Sidgwick.

## LITERAR Y NOTES.

The Westminster Review for April opens with an essay of much spirit and originality on the genius of Aristophanes. The writer is peculiarly happy in bringing out the magic of those bursts of intense poetry with which the Aristophanic burlesque is interspersed, and in insisting on the spectacular or operatic character of the whole exhibition. What is singular in the article is the space which it devotes to the discussion and justification of the moral grossness of Aristophanes. Having taken as the key-note of his criticism Heine's phrase of the Wiltier-nichtungsidee-the riot of the imagination in setting all human relations topsy-turvy-he at one time brings under this idea the orgiastic animalism of the old comedy, and at another explains the animalism as consonant with normal Greek manners, especially (in regard of its Dionysiac source) with established religion. The apparent contradiction of these two accounts the writer does not seem to have recognised as calling for reconciliation.

Among the literary events in Paris is the extinction of the liberal Protestant paper, the Lich, and the appearance of a new political, philosophical, and literary journal, La Renaissanci. The address to the reader thus describes the principles on which France may be regenerated:-"Ne te laisse plus conduire ni par un monarque, ni par un clergé qui, tôt ou tard mais infailliblement, te meneraient de nouveau à ta perte. En toutes choses, pour ton gouvernement comme pour ta foi, pour le cicl et l'avenir comme pour la terre et le présent, si tu veux renaitre et vivre, fais tes affaires toi-même."

Dutch literature, which really deserves to be more studied than it is at present, has for its Reauce des Deux Mondes an ably conducted monthly magazine called De Gids (The Guide). The April number contains a clear and forcible exposition of the method and results of comparative mythology, in which among other objections those of the Edinburgh hiciezu are met and answered ; also a warm appeal in behalf of Mr. Hare's system of representation ; an account of Spinoza's Kortic Verhandelingr; and a paper on the state of singing in Holland-a country which "in the fifteenth and sixteenth centuries was the most musical in Europe."

The Sacristy, a quarterly which appeared last month for the first time, is a magazine wholly devoted to the interests of the elder children of the Anglican Church. Not only are the contents strictly ecclesiastical in character, but even the advertisements are confined to memorial brasses and works written on church principles. It will therefore be obvious that the articles which it contains cannot fairly be subjected to those rules of criticism which would apply to work done in the open grounds of literature. It can but be said that the contents of the present number prove that the editor has at his disposal contributors who show a fair measure of intelligence and literary skill. Herr Eckl's paper on "Cliristian Symbolic Zoology" displays some reading, and Mr. Heaton's "Hints on Colour for Decoration" are not only excellent in themselves, but so clearly and intelligibly put that they will be readily understood by the beginners for whom they are intended.

The first part of Mr. Haye's translation of Taine's book on Intelligence noticed in the Academy (vol. i. p. 290) has been issucd separately, as the suspension of communication with France has retarded the work. So far as it has procecded the translation is very satisfactory. It is to be completed in May.

Mr. W. G. Palgrave begins a series of "Arabiana" in the current number of Fraser, with a very interesting sketch of 'Omar, a poet, who flourished under the Ommiade at the culminating moment of purely Arabian civilisation, before the aristocratic culture of the Arab race had been destroyed by the egalitarian despotism which is the natural fruit of the Coran.

Señor Amador de los Rios, in the last number of the Revista de España, has commenced a very interesting series of essays on the famous Constable Alvaro de Luna-

> "Spain's haughty Constable, -the true And gallant Master, whom we knew Most loved of all."

Alvoro de Luna was an able, resolute, and patriotic statesman; an enterprising and successful captain; and the leader of a court in which most of the best pocts of that age were, as Lope de Vega remarks, great lords, constables, admirals, and kings. The great Constable was the author of an unpublished prose work, dated 1446, On Virtuous and Famous Women, to which Juan de Mena wrote a preface. It is not, as its title might seem to indicate, a translation from Boccaccio, but an original work of the Castilian minister when at the height of his power. The great interest of the essay by Señor Amador de los Rios is caused by the view he gives of the political and social opinions of the Constable, derived from a study of the above work. The patriotic sentiments of Alvoro de Luna were of the loftiest and most self-sacrificing kind, and he denounced tyrants who attempted to rule in defiance of the law; though he considered the prosperity of the State to be impossible without the supremacy of royal power. This policy accounts for his fall ; which was caused by the insatiable thirst for vengeance of the Spanish grandees. The patriot's death was a decisive triumph of a middle-age aristocracy.

In the number of the Revista de España for March 25, Señor Fulgosio gives some additional notes for the history of Galicia. He discusses the events connected with the destruction of the treasure fleet in Vigo harbour, by the English in 1702, in some detail. A company was recently formed for raising the treasure supposed to have gone to the bottom in the Spanish ships; but Señor Fulgosio conclusively shows that it was landed before the enemy arrived, and plundered by the country people in the confusion of the attack.

Don Emilio de Olloqui, a patriotic citizen 'of Vigo, has recently taken a very active and energetic lead in the promotion of measures for the improvement of that important Galician port, and with the completion of the system of railroads, a prosperous future may be anticipated for the cradle of Christian Spain, and for its commercial outlet at Vigo.

The recent republication of Lord Lytton's King Arthur has given occasion to the Rev. F. W. Farrar (in the Fortnightly

Review for April) for what the average reader will think a strange escapade in criticism. Or rather he may accept the writer's own account of the matter, and decline to call it criticism at all. But then he will wonder why it should have been written, and how the author can have expected, as he evidently has, to reverse the general estimate of the poem by a mere discharge of superlatives in its behalf, proving no more than a contined personal persuasion of its excellence. It is true that he vouches for the sympathy of Shakespeare and Ariosto in his view ; but even this testimony will fail to carry conviction in face of the quotations with which he has been ill-advised enough to furnish his pages.

## Art and Archæology.

## MACLISE'S CHARACTER-PORTRAITS.

There is much in the function of criticism which absolutely needs time for its final and irreversible settlement. And indeed some systematic reference to past things, now at length presenting clearer grounds for decision, scems a not undesirable section in any critical journal, which finds itself necessarily at the constant disadvantage of determining the exact nature of all grain as it passes with dazzling and illusive rapidity through the sieve of the present hour. Thus it might be well if a certain amount of space were willingly granted, in such journals, to those who, in the course of their own pursuits, find something special to say on bygone work, perhaps half if not wholly forgotten, yet which, for all that, may have in it a vitality well able to second any reviving effort when that is once bestowed.

Maclise stands, it is true, in no danger of oblivion; though he has lately passed away from among us with infinitely less public recognition and regret than has been bestowed, and that in recent cases, on painters infinitely less than he. His was a force of central fire whose conscious abundance descends at will on many altars, and has something to spare even for feuxdartifice; and it is fortunate that, after the production of much which, with all its vigour and variety, failed generally to represent him in any full sense, his wilful and somewhat scornful power did at last culminate in a perfect manifestation. His two supreme works-the "Waterloo" and "Trafalgar" in the House of Lords -unite the value of almost contemporary record with that wild legendary fire and contagious heart-pulse of hero-worship which are essential for the transmission of epic events through art. These are such "historical" pictures as the world had perhaps never seen before; bold as that assertion may appear in the face of the trained and learnedly military modern art of the continent. But here a man wrought whose instincts were absolutely towards the poctic, and yet whose idcality was not independent, but required to be exercised in the service of action, and perhaps even of national feeling, to attain its full development. These two splendid monuments of his genius, thus truly directed, he has left us; and we may stand before them with the confidence that only in the field of poctry, and not of painting, can the world match them as realised chronicles of heroic beauty.

However, my desire to express some sense of Maclise's greatness at its highest point is leading me away at the outset from the immediate subject of this notice, which has to do merely with an early and subordinate, though not ephemeral, product of his powers. I allude to the long series of character-portraitschiefly drawn on stone with a lithographic pen, but in other instances more elaborately etched or engraved-which he contributed (under the pseudonym of "Alfred Croquis") to Frascr's Magazine between the years 1830 and 1838 . Some illustration of Maclise's genius, in the form of a book ready to hand, and containing characteristic work of his, would be very desirable ; and I am not aware that any such exists at present. If unfortunately the original plates of these portraits have been destroyed, they are exactly such things as are best suited to reproduction by some of the photo-lithographic processes, and I cannot doubt that by this means they might be perfectly and permanently recovered and again put in circulation. I suppose no such series of the portraits of celebrated persons of any epoch, produced by an eye and hand of so much insight and power, and realized with such a view to the actual impression of the sitter exists anywhere; and the period illustrated possessed abundant claims to a worthy personal record. Pre-eminent here, among literary celebrities, are Goethe, Walter Scott, Coleridge, Wordsworth, Charles Lamb, and Thomas Carlyle, Each produces
the impression of absolute trustworthiness, as in a photograph. The figure of Goethe alone, though very vivid as he gazes over his shoulder with encountering unreleasing eyes, is probably not derived from personal observation, but reproduced from some authority-here surpassed (as one cannot but suspect) in clear directness of rendering. The portrait of Scott, with its unflinching enjoyment of peculiarities, gives, I have no doubt, a more exact impression of the man, as equipped for his daily life, than any likeness that could be met with. The same may be said of the "Coleridge"-a mournful latter-day record of him, the image of a life subdued into darkness, yet survived by the soul within its eyes; and of the "Wordsworth"-beneficently enthroned, as if for the distribution of some order of merit to encourage the forces of nature ; while Lamb, on the contrary, is shown to us warmly ensconced, sucking at his sweet books (and some other sweets) like a bee, and only conscious of self by the thrills of that dear delight provided. As for our still living glory, Carlyle, the picture here given of him, in the simple reserved strength of his earlier life, convinces $\mu \mathrm{s}$ at once of its priceless fidelity. Fortunately this portrait is one of those most carefully modelled and engraved, and is a very beautiful complete piece of individuality. This, no doubt, like some others, is a direct portrait for which the original actually stood ; while many, on the other hand, are reminiscences, either serious or satirical, of the persons represented.

It would be vain, in such space as I have at disposal, to attempt even a summary of the numerous other representatives of literature here gathered together; from the effete memorial effigy of Rogers, to Thcodore Hook, jauntily yet carelessly posed, and with a twinkling, self-loving face, which is one of the special masterpieces of the collection. But I may mention, almost at random, the portraits of Godwin, Leigh Hunt, Cruikshank, Disraeli the elder, and the Arctic voyager Ross, as presenting admirable examples of the series. To convey a correct idea of the manner of these drawings to those who have not seen them would be difficult. Both in rendering of character, whether in its first aspect or subtler shades, and in the unfailing knowledge of form which scizes at once on the movement of the body beneath the clothes and on the lines of the clothes themselves, these drawings are on an incalculably higher level than the works of even the best professional sketchers. Indeed no happier instance could well be found of the unity, for literal purposes, of what may be justly termed "style "with an incisive and relishing realism. A fine instance, though not at all an exceptional one, is the figure of the poet Campbell, leaning back in his chair for a few whiffs at his long pipe, amid the lumber of an editor's office. The whole proportions of the vignetted drawing are at the same time so just and fanciful, and the personage so strongly and unflinchingly planted in his place, that the eye and mind receive an equal satisfaction at the first and last glance. Kindred instances are the figures of Jerdan and Galt, both equally admirable. Of course, as in all cases of clear satisfaction in art, the gift of beauty, and no other, is at the bottom of the success achieved. I have no room to point to many instances of this, but may refer to one ; namely, the rendering-whimsical, as in the spirit of the series, yet truly appreciative-of that noble bcauty which in Caroline Norton inspired the best genius of her long summer day. At other times the artist allows himself to render character by playful exaggeration of the most obvious kind ; as in the funnilydrawn plate of Miss Landon, where the kitten-like mignonnerie required is attained by an amusing excess of daintiness in the proportions, with the duly charming result nevertheless. The same may be said of the "Count D'Orsay," that sublime Avatar of the eighteen-thirties, a portrait no doubt as intensely true to impression as it is impossible to fact.

I have already spoken of the literary leaders represented. Here too are the kings of slashing criticism; chiefs of that phalanx of rampant English and blatant Scotch mediocrity : insolent, indolent Maginn ; Lockhart, elaborately at ease; Croker, tasteless and shameless ; and Christopher North, cock of the walk, whose crowings have now long given place to much sweet singing that they often tried to drown ; and who, for all his Jove-like head, cloud-capped in Scotch sentiment and humour, was but a bantam Thunderer after all. Not even piteous inferiority in their unheeded successors can make such men as these seem great to us now. There they liebroken weeds in the furrows traced by time's ploughshare for the harvest which they would fain have choked.

It may be doubted whether Maclise saw clearly the relative importance of all the characters he portrayed in this gathering. His instincts were chiefly those of a painter, not of a thinker; and moreover he was doubtless, as a young man then, a good deal under the influence of association with the reckless magazine-staff among whom he worked in this instance. Accordingly some of the satire conveyed by his pencil is now and then not in the best taste ; though perhaps the only really strong instance of this is the laughable but impertinent portrait of Miss Martineau. Many are merely playful, as the "Siamese" version of Bulwer-Lytton at his shaving-glass; or that flush of budding Oriental dandyism here on record as the first incarnation of Benjamin Disraeli.

But one picture here stands out from the rest in mental power, and ranks Maclise as a great master of tragic satire. It is that which grimly shows us the senile torpor of Talleyrand, as he sits in after-dinner sleep between the spread board and the fire-place, surveyed from the mantel-shelf by the busts of all the sovereigns he had served. His elbows are on the chair-arms; his hands hang ; his knees, fallen open, reveal the waste places of shrivelled age ; the book he read, as the lore he lived by, has dropped between his feet; his chap-fallen mask is spread upward as the scalp rests on the cushioned chair-back ; the wick gutters in the wasting candle beside him ; and his last Master claims him now. All he was is gone; and water or fire for the world after him -what care had he? The picture is more than a satire ; it might be called a diagram of Damnation; a ghastly historical verdict which becomes the image of the man for ever. This is one of the few drawings which Maclise has signed with his nom-de-crayon at full length; and he had reason to be proud of it.
But I must bring particulars to a close, hoping that I may have roused in such readers of the Academy as were hitherto unacquainted with this series, a desire to know it and an interest in its possible reproduction. This, I may again say, seems easy to be accomplished by photo-lithography, though I do not know myself which of the various methods more or less to be classed under that title is the best for the purpose. The portraits should be accompanied in such case both by the original maga-zine-squibs necessary for explanation, and by some. competent summary of real merits and relative values as time has shown them since. And before concluding, I may mention that in the Garrick Club there is a sketch of Thackeray by Maclise, in pen or pencil (I forget which), evidently meant to enter into this series. It is Thackeray at the best time of his life, and ought certainly to be facsimiled with the rest in the event of their revival.
D. G. Rossetti.

## JNTERNATIONAL EXHIBITION OF 1871. <br> (To open on the Ist of May.)

THE permanent brick buildings erected for this important undertaking are very extensive. They reach from the great Conservatory behind the Albert Hall down either side of the large garden of the Horticultural Society to the remaining portion of the 1862 Exhibition erections, in which the portrait collections have lately been opened to the public, and where the Meyrick armour at present stands. These buildings contain two floors, communicating by ample staircases, and are entered by two wide approaches on each side-on the west from Prince Albert's Road; the east from Exhibition Road, on which side there is an additional building, the "French Court," erected to accommodate the industries and science of our neighbours, and which it is hoped they will fill, in spite of their national disasters and dissensions. This "Court," which will contain a Restaurant, the general Refreshment Rooms being in the south centre in the old 1862 premises, communicates directly with the upper floor of the Exhibition building proper, appropriated on this east side to the pictures of all nations. The corresponding upper floor on the west side is the gallery of English paintings : sculptures in marble being distributed along the floors, along with other Fine Art productions, breaking the length of line by many various groups, and in or near the centre of the eastern gallerics is a division appropriated to reproductions. The principal object here is the stupendous cast from one of the gates of the Sanchi Tope, lately arrived from India, with a model of the entire Tope in soapstone. This cast of the gate gives the spectator a sense of the surprising magnitude and rich elaboration of the entire monument. Besides this, there are reproductions of Byzantine
mosaics, the S. George from Prague, and other early works. Below this entire cast line of galleries is a scries of apartments, or rather a long vista partially divided by arched openings. This large space is for the exhibition of earthenware, porcelain, tiles, and mosaics of all nations-England, as we might expect, bearing away the first place in excellence and the lion's share in point of space. Oriental productions are also placed here, carpets, \&c. On the western side, under the English Fine Art galleries, the same vista of space is furnished with innumerable wheels and belts from a steam engine of enormous power, and is appropriated to machinery in motion, improvements in mechanics, models, implements, and metal works.

As yet this whole line is void; it will not be till nearly the opening that the machincry will be brought in, as it requires daily care and attention from the exhibitors of each article. The English Fine Arts galleries are at present the most complete portion of the entire arrangement, but there is no propricty yet in particularising the more prominent works. On the other side, the Earthenware galleries are very forward. Curious and interesting ware from Tangiers and Portugal stand alongside of the indian-red highly-polished clay from Egypt and Assoin. As yet we notice few examples from the Continent, nor any glass. But the Irish ware showing the faint metallic lustre will attract attention, and W. B. Simpson and Son's mosaic and tile productions are very remarkable. Of course all our great Staffordshire potters are strong. The two most perfect picces yet placed, certainly among the most perfect porcelain triumphs in the world, are Minton's Vase with the Lovers surrounded by cupids, and Binns' two Vases with Maclise's Norman Conquest series of designs worked round them in enamel. Of course it is the art not the manufacture of these things that makes them priceless, and the names of the artists we will take care to celebrate in a future notice.

The French picture gallery is at the end of the line nearest the French "Court." Ample room has here been apportioned to our neighbours, but as yet little is done to fill it, one line of pictures being all now visible. There is a confident expectation, however, that a display worthy of the school and of the friendship of the two nations will be ready before the 1st of May. Meantime Duisseldorf, Munich, Weimar, Brunswick, Norway, Hungary, Italy, Rome in particular, all appear in forwardness, and one large gallery entirely given to Belgium is already hung. Many of the pictures are very large; some in a high degree sensational.

Van Lerius, the present Director of the Fine Arts in Brussels, exhibits "Godiva," a picture which cannot fail to be one of the leading attractions. The greatest work we noticed, however (only in such confusion, and among so many it is difficult to concentrate attention), is a large work by Emile Wauters, the subject being a young woman examined before a civic tribunal in the fifteenth century. Works in miscellaneous sculpture, plaster, architectural enrichment, \&c. will be distributed under the long arcade or piazza looking on the Horticultural Gardens.

## SOCIETY OF BRITISH ARTISTS, SUFFOLK STREET.

This is the forty-eighth annual exhibition of the Society. We have not visited it for years, and going to it now suggests sundry reflections which may be more worth record than our extended opinions of particular pictures. The Society of British Artists we observe severely handled by some critics, and we understand many artists as well as critics show it little respect. There is nothing so successful as success, and on the whole this society has not taken, or at least has not held, the high place it ought to have, as an independent body requiring only a fair field and no favour, affording the younger artists a place for exhibition and the elder ones who are not in the Academy an important united position. Why does it not receive respect, and why is this gallery not filled with all the best pictures done in England not exhibited in Burlington House? To answer this question is very difficult. Perhaps some quite external and accidental reason is at the heart of the matter, causing men to inaugurate new petty societies and cliques in the Egyptian Hall and Bond Street, instead of amalgamating with this larger and earlier established body of "British Artists." The legitimate reason would be that the Suffolk Street exhibition is already a bad one, but even this would be radically changed by the best of rising
artists joining it : the real reason is it has got a bad name. Here is as much landscape talent, as many admirable works in that department, as in all our other exhibitions put together, except indeed occasionally in Burlington House; animal painters of eminent ability, whom we may as well mention at onceErnest Griset (177), C. Jones (36j), and J. S. Noble, Jun. (201); and genre painters equal to any we have perhaps, yet all these fail to give the collection importance. Criticism on the exhibitions in London is a matter of on dit and second-hand amateur opinion, and the writers judge exclusively by names. It is the same with the publishers of engravings, otherwise one of these gentlemen would rush to Mr. Haynes King, and instantly arrange for the publication of No. 78, "From one who loves me dearly," as a companion to Mr. Faed's "Lassie writing a loveletter on the top of a tea chest;" No. 100, by Edwin Roberts, " A Hard Case," would attract the crowd at Graves' window, dividing attention with "The Pet Pigeon" (174), by A. F. Patten. Is "A Nymph and Bacchanal" (139), by W. Salter, inferior to old Henry Howard's best works of that class? If not, the name of the painter should be held in equal regard.

The landscape painters we would particularly notice are numerous. "Moonlight" (401), A. Clint, the President of the Society, is a very successful realisation, and charming in colour. In other pictures by this artist we object to compositions instead of actual places, but in this "Moonlight" the arrangement of the scene is properly subordinate to the effect required. "Dawn in the New Forest " (196), by H. Moore; "Dewy Eve" (299), by G. Cole; "An Autumn Evening" (I43), by J. Syer; and a "Summer Evening" (508), by A. Panton, all deal with the same sentiment, and all have a distinct character and a large degree of mastery. "A Welsh Stream" ( $40{ }^{\circ}$ ), by J. Pcel, and "Pirates burning their Prize" (277), by J. Danby, are both noticeable works, admirable in several respects; also "Homeward Bound" (502), E. W. Downard ; "Oyster Boats going out" (I29), G. S. Walters ; and "Retour au Port" (509), by J. J. Wilson. In these, especially in the last, there is a conventional commonplace in the manner of painting the water, but after all, it is about as good in its way as Stanticld's best scas used to be, and has a suggestion of fresh sea air. Among the water colours Miss F. M. Keys' "On Dartmoor" ( 700 ) is admirably felt, and exceptionally good in execution. Miss Gilbert's "Lady Macbeth" ( 710 ) deserves mention in the same room.

Besides the figure pictures we have mentioned, and a few contributed by the popularities of the day, we have "The Warrior's Cradle" (146), by Maclise, one of his works we believe not previously seen by the public ; and two by A. B. Donaldson, "The Princess and her Seven Swan Brothers" being admirable in colour and invention. Messrs. Ludovici and Woolmer are in considerable force ; but the " Death of Gaveston," the favourite of Edward II., by Valentine W. Bromley, is the only important historical subject in the collection. The absence of works of a poetic interest, or dramatic ability, is very marked; but it is only here as elsewhere, the intellectual calibre is narrow, and the standpoint not very high. The great defect of the exhibition is that it has too many pictures, half of them being detrimental, a defect perhaps inherent in the constitution of the Society.

EXHIBITION OF PICTURES BY ARTISTS OF THE CONTINENTAL SCHOOLS, FRENCH GALLERY, PALL MALL.
This is the eighteenth annual display of works by French and Belgian painters, and we cannot help thinking the slight change in the title, widening the range of the collection to "Continental Schools" a judicious one. Not that there are any other Schools represented than those hitherto seen on these walls, but the attention of the London public may be now supposed pretty well used up in French art as in French affairs generally. It is true "the love of our neighbours" in a certain sense is on the increase with us, an underground contagion has communicated a tone or flavour to the taste and professional bias of a few of our poets and painters; but this is rather the affectation of men who are exactly at the impressionable period of life, and the English masses equally with our most highly cultivated chiefs must remain unsympathetic to the leading characteristics of French art. Nothing is so distinctively national as taste in the plastic arts, and of all the arts, most truly so in painting, which reflects the public desires and views of well-being and beauty.

Greatly superior as the French are technically to us, we are quite certain that familiarity will not make their painters more highly appreciated by us; on the contrary, after the first admiration caused by excellent manipulation has ceased to surprise us, their motives, their views of love and lovable women, their amateur Orientalism, their exclusive atelier education, all make them antipathetic to a nature-loving public like ours. Moreover, the French artist has an exclusive regard for Paris, and if he remains in London or paints for London, will not produce his best ; even so good an artist as M. Gerome, in the works he exhibited in this very gallery's Winter Exhibition a few months ago, and in the Dudley Gallery Water Colour Collection, was unworthy of himself. From the catalogue of the exhibition now under review, we learn that Daubigny, Robert Fleury, Gerome, Heilbuth, L. G. E. Isabey, Saintin, Lion, are all in London, and many more whose talents are worthy of all respect. Without any inhospitable fecling or want of respect, we hope that the troubles of France may cease and relieve them from exilc.

Turning to the pictures themselves, we find all over the walls things that excite more or less very pleasant and grateful feelings, but principally by their executive excellence. Among the landscapes, although these are not very numerous, are some of the most perfect and surprising realisations. "Une Plage de Viller-ville-sur-Mer" (7), C. F. Daubigny, is the simplest possible in materials, but truly masterly and charming in handling and style. "On the Coast of Schevening" (13), F. H. Kaemmerer, and its companion, "Friends or Foes?" (19), though nothing but a cannon on a carpet of snow, are perfect as far as they go. "Early Morning" (73), J. B. Corot, is full of colour, and painted with the artist's most rapid and powerful hand. "North SeaMorning" (154), H. W. Mesdag, is an accomplished work by a new name. But more important figure pictures of the best class are unusually deficient. "A Chorister Boy" (16), by Henriette Brown, a life-size boy in scarlet, rubbing up a pewter or silver crucifix, is vapid in the extreme, the scarlet cassock alone having induced the painter to do the picture. "The Vision of S. Hubert " (24), by J. Gallait, a highly popular painter in this country, is incredibly commonplace and melodramatic. Even those pictures that produced a sensation at the Salon just before the war began will fail to do so here. The principal among these is "Gulliver fastencd to the ground and surrounded by the army" ( 58 ), by G. J. Vibert, in which the great ability in depicting a scrio-comic multiplicity of action among the Tartarlike Lilliputians does not interest for any length of time. Another is "Indecision" (44), by Saintin, which retains "Medaille," a talismanic word in l'aris, on the frame; but while we admit the perfect workmanship, the extraordinary finish, and altogether admirable realisation and good taste, is so vacuous in subject-a young woman looking at the weather by the edge of a Venetian blind-that our wonder is changed into perplexity, to understand how a man who paints so well can tind nothing else to paint. "Pages playing at Chess" (I2), A. Gues, is exceedingly well drawn, and the background is a well thought out medieval interior. But we must confess that there is something in all figures in tight costume one secs on French canvasses that raises one's dislike somehow or other. There are, however, more lovable pictures here, female beauty of course occupying nine painters out of ten. "An Eastern Cirl" (35), J. L. Gerome, is a leading example, though not an important one, by the master. It represents a very young woman, draped so as to intensify the supposed voluptuous impression. No. 151 is another "Eastern Girl" by C. Landelle, a good work in many respects, in spite of the smooth surface of the painter. We wonder how many Eastern Girls are annually painted in Paris, and fail to see any raison ditre for the whole of them. Then we have the usual Conversational subjects, or Tablcant de Soucík', for example, "Selecting a Flower" (33), F. Willems-all of them so beautifully painted and so vacuous. The finest things in this exhibition it appears to us are Josef Isracl's productions, especially two, " Going Home" (8), and "A Cottage Madonna" (57). These are truly fine as art and also as emotional inventions. Alma Tadema's "In the Temple" is quite worthy of mention before closing our brief notice, and "Evening in Genoa" (IOI) is certainly one of the very best works in the room. It is full and rich in composition, tone, colour, and indced is a picture of thorough accomplishment. The name of the painter, Jos Fluggen, is new to us.

William B. Scott.

## Music.

## NOTES ON MUSIC.

The noble "function" on the eve of Good Friday, for which, so it is said, we are indebted exclusively to the munificence of the Dean of Westminster, was attended by an enormous congregation. Not since the Middle Ages, possibly never, has so vast a crowd been gathered within the walls of the most interesting of English churches. The "Special Service" announced proved as remarkable for its "order" as for the means employed in its " administration." A portion of "Evensong "was followed by a selection from "The Passion of our Lord according to St. Matthew, set to music by John Sebastian Bach;" and this not by a few voices, and with the necessarily mutilated and imperfect accompaniment of the organ, but, after the design of the composer, with a large chorus and band of instruments, wind and string, each divided into two ; these being placed not in a gallery, but, according to time-honoured church use, facing one another on stages gently rising from the floor. The chorus consisted of men and boys only, without exception surpliced; and by these the instrumentalists were slightly masked, though not avowedly hidden-for to have hidden them would have been, in a certain sense, to have stultified the whole proceeding ; seeing that their presence was the chief novelty involved in it-a novelty which has, in our own time, struck the first blow to a superstition deeply planted in the English religious mind-that performance on pipes blown by artificial bellows, and set in vibration by putting the fingers on certain pieces of ivory and the toes on certain pieces of wood, may be an act of worship and may tend to edification, but that the inflation of pipes by human lungs and the setting in vibration of strings by certain motions of the human arm are acts necessarily worldly, not to say profane.

Four "grand original fantasias," for full orchestra, chorus, military band, $\mathcal{S c}$.-the $\mathcal{S c}$. proving to be cannon-were performed at "The Royal Alhambra Palace" in immediate succession on Thursday. They had been selected for trial from thirty-nine compositions of as many candidates for a prize of 2001 . offered by the directors for the best work answering the description quoted above. In their views of the capabilities of music to describe or suggest any conceivable incident or sentiment, the four composers, to judge from their printed programmes, are thoroughly agreed. One has not been withheld from expressing, by musical sounds only, that "every house is illuminated;" another gives, through the same medium, the "preliminaries of peace," and even "sneers at the King of Prussia's proclamation" and "the Emperor Napoleon's declaration," which might have seemed without the functions of his art. In another view or intention the four, and no doubt th. thirty-nine, composers are altogether at one-that of getting the utmost amount of noise out of one of the largest bands (for the most part "military") ever got together. The choice of the "jury," fully confirmed by the suffrages of a large invitced audience, fell on the third piece performed, which, on opening the sealed envelope containing his name, proved to be the composition of M. F. Van Herzecle, a Belgian band-master. It will of course at once be made a stock piece at the Alhambra concerts and doubtless prove attractive, being cleverly written and skilfully scored-no better proof of which could have been given than the attention with which it was received on Thursday by an audience already nearly deafened by two compositions of like duration and intensity.

Rossini's setting of the Stabat Mater is so recent and, whatever its faults or failings, so beautiful that the great body of musical amatcurs might be excused having forgotten, even if they had ever known, that the most touching and popular of mediaval hymns has continually exercised the genius of musicians since anything that would now be called music has had existence. Not to speak of the remoter effiorts of a Josquin or a Palestrina, a contemporary of Handel, Pergolesi, some of whose compositions still keep their places in public favour, has left us a setting the popularity of which in its own time is attested by very numerous editions; and, almost in the memory of living men, the father of instrumental music-the last of the fine arts to attain to anything like perfection-that further illustrated the various phases of feeling suggested by Jacopone in
music as varied and beautiful as it is thoroughly well made. A performance of this music occupied the principal portion of the "public rehearsal" given at the Royal Academy of Music on the $4^{\text {th }}$ inst., and presented proof, if such were wanting, in the manifestly deep interest of a crowded audience, that, like innumerable works all but unknown to the present generation, Haydn's Stabat Mater, fairly interpreted, might hold its own in comparison with some even of the best of the very few compositions of its class which the public ever have a chance of hearing. It consists of no less than seven airs for each of the voices male and female-a duct, a quartet with chorus, and five choruses more or less intermixed with solos. The orchestration is of a kind that brings it within the reach of very moderate musical means. No wind instruments are employed save corni di bassetti or, in their default, oboi. So ingeniously, so tastefully, and so effectively, however, is the stringed quartet employed, and so various as well as beautiful are the musical ideas which it is employed upon, that even to the modern and somewhat exacting ear no sense is apparent of any shortcoming cither in force or variety. The directors of choral societies will do well to turn their attention to this work, which, though susceptible of any amount of finish that can be given to it, presents no insuperable difficulties of execution, and will give great pleasure during its practice and preparation. A word-more to those as yet in statu pupillari would be unadvisable-of praise is due to the for the most part youthful performers to whom its revival is owing. The solos without exception were delivered with feeling and method; the chorus was faultless in time and tune, and singularly fresh in timbre; and the orchestra forcible or delicate, as force or delicacy was called for ; exhibiting, too, a feeling for those they were accompanying very rare among young virtuosi.

## New Publications.

Axon, William E. A., F.R.S.L. Folk-Song and Folk-Speech of Lancashire. Manchester: Tubbs and Brook.
Conversations on War and General Culture. By the Author of Friends in Council. Smith, Flder, and Co.
II owell., W. D. Suburlan Sketches. Sampson Low.
Jaborvegg-Altenfels, M. F. Kärntens Römische Alterthuimer. Klagenfurt : Verfasser.
Sterfen, Caroline Emelia. The Service of the Poor. Macmillan.

## Theology.

The Jesus of History. By the Right Hon. Sir Richard Hanson, Chief Justice of South Australia. London and Edinburgh : Williams and Norgate, iS69.
Two impulses have contributed of late years to render the life of Christ a fertile department of theological literature. In Germany, almost ever since Strauss's first Leben Sisu, a succession of critics has been occupied with researches into the origin of the Gospels, and the attempt to connect them with the earliest history of the Church. The progress already attained may be seen by comparing the first work of Strauss with the second, though the latter fails on some points to do justice to the present state of criticism. A second impulse has been given by M. Renan, who, not without a good acquaintance with German works, has been the first to renew the bold attempt to reconstruct the life of Jesus. Although in doing so he has often allowed too much play to the fancy, yet he has said much that is striking and stimulating, and has infused new life into the criticism and literature of the subject. The problem is one of the most difficult in history, not only because it is subject to the influence of religious opinion, but because few of the sources in their present form are direct or primary, and because the central point of this history is almost entirely beyond the range of observation and analysis. A knowledge of the facts seems only attainable by the twofold method of analysis and hypothesis. The foundation must be laid in an analysis, according to the strict rules of criticism, of the
historical contents and the style of the documents. But this criticism cannot be carried out without drawing a distinct, though only probable, outline of the life of Jesus Himself, and of the course of the earliest Churcli history. Such an outline is a hypothesis, resting on observations made at the sources of our knowledge, and is the condition of making new and more exact observations, by which again the hypothesis itself may be confirmed, corrected, or even overthrown. Hence no work on this subject will now possess scientific value, unless it to some extent combines a critical examination of the documents, with an attempt to represent the history itself as a whole. The Jesus of History, closely connected as it is with the German and French literature on the same subject, is a proof of the international character of these inquiries. But it is in many respects quite original. The author has devoted the larger share of his attention to the task of setting forth the life of Jesus from a purely historical point of view, and of recovering, so far as is possible with existing data, the exact degree of knowledge possessed by the Jewish Christians before the fall of Jerusalem. We have followed him step by step, and cannot withhold our testimony to his strict and disinterested love of truth, as well as his calm and careful deliberation. With great conscientiousness, he has everywhere distinguished between what we can really ascertain and what we can only venture to accept as probable. For that very reason he has also in many cases confined himself to showing that on certain points nothing is known, and he carefully abstains from filling the void with dogmatic inferences or imaginative pictures. His style is free from all rhetorical pathos; it is the style of a sober, cautious, and reflective writer, who declines to work with any but given quantities. What more than anything else distinguishes his mode of treatment, is the care with which he detaches his views from all accustomed ideas and opinions, and seeks to transfer himself entirely to the mental position of the persons described. It may be true that he has not done full justice to the higher force of ideas, which, in the supreme moments of history, extend their sway far beyond a particular age; still a strictly practical estimate is desirable of the motives and plan which may conccivably have been present to the mind of Jesus. Such investigations were common in the early decades of this century, though now, perhaps, they are too much forgotten.

The work falls into three books. The first treats (i) of Judaism, (2) of the documents respecting the life of Jesus, (3) of the Synoptics, and lastly (4), under the title of "Probabilities," of some preliminary questions on points of detail. The investigations into the documents are supplemented by the fourth section of the second book, in which the relation of the first and the third Gospel is examined still more closely. As sources of information, the author recognises only the synoptic Gospels. He excludes the fourth Gospel on account of the lateness of the testimonies to it, the opposition between its contents and the point of view which the Epistle to the Galatians compels us to ascribe to the Apostle John, and the internal improbability, or rather the evidently unhistorical character, of many of the narratives contained in it. We cannot altogether approve of this treatment of the fourth Gospel, nor of the reasons assigned for it. Even the synoptic Gospels are hardly better attested than the fourth ; and as to the position of John we learn scarcely anything from the Epistle to the Galatians. Nor is the character of the several narratives of the fourth Gospel really decisive. Granting the very extraordinary character of the narratives of the resurrection of Lazarus and the visit of Jesus to Samaria, still we may match each of these by several passages in the first Gospel, c. g. the sending of
the evil spirits into the swine, and the intercourse of Jesus with the publicans, ©c. We do not deny that these Johannine narratives have an artificial air when examined in detail. Still this does not necessarily involve the condemnation of the whole Gospel. That this cannot be regarded as historical in the ordinary sense of the word is now all but universally recognised among scientific critics. But a careful examination of it reveals, above and beyond the undeniable influence of the ideas of its author, such a definite residuum of documentary material that the question forces itself upon us, how far we have here to deal with a historical tradition distinct from that of the Synoptics. This question is difficult to answer; indeed one may say that properly speaking its examination has only just begun, and we are very far from finding fault with those to whom the unavoidable impressions of the unhistorical character of the Gospel occur with irresistible force.

But we believe the author has not taken sufficient account of the other side of the question. Among the synoptic Gospels he gives the first place to St. Matthew. This, at least in its present form, he justly declines to regard as the original of Mark, or as in any sense an ultimate authority. The oldest Gospel was gradually added to, and in our Gospel according to St. Matthew, the original Judaistic and anti-Judaistic portions, he thinks, may still be distinguished. He connects with this the statements respecting both Gospels in Papias, and adopts the view that the Logia of Papias, as well as the "Mark" described by him, are combined in our "Matthew." This combination forms the basis of our present "Mark," but it was not till after considerable additions that it assumed the full form of our first Gospel. Some of the elements of this theory are no doubt correct. But it is founded far too much on merely general observations and conjectures, and thus is much less unassailable than according to the present condition of science it ought to be.
The relation between the two first Gospels can only be determined accurately by having recourse to the third. This is no doubt the latest of the three, but its author had certainly not our first Gospel before him, and probably not our second. Its coincidence with these can therefore only be explained upon the supposition that he was acquainted with some form of the documents upon which they were founded. In this way we may discover with a fair degree of certainty the original form of the Markrecord, and the form and modifications of the collection of the $\lambda$ óycu of the Lord ascribed to Matthew. There is still considerable variety of opinion on these questions, and therefore the author has some excuse for passing them over. But the omission is a defect in a scientific work, for a historical picture of the life of Jesus can only be based upon an exact determination of the contents of the earliest record, and not upon a merely arbitrary selection of passages, as Renan bases it, nor, as our author, upon a one-sided preference of a single Gospel.

Again, it is assumed that we have in our first Gospel the essential elements of the tradition received in the Church of Jerusalem, prior to the destruction of that city, and approved by the "pillar" apostles. There is much to be said against this view, and no direct evidence of its truth. All the records in use in the Judro-Christian Church, were without doubt Aramaic. On the other hand, all investigations hitherto made into the language of our first Gospel have led to this double conclusion, I. that it was originally written in Greek, and 2. that it is to be regarded as a perfectly independent version of the earliest records, and not a translation of them. The inconsistent character of the contents of the first Gospel has not escaped our author, who sets aside as later additions
the doctrines of the rejection of the Jews and the extension of the Gospel to the Gentiles, on the ground that such views. were impossible in the Jerusalem Church at that time. More accurate inquiries prove that the views on these matters which prevailed in the Jerusalem Church were by no means unanimously and continuously Judaistic. The fierce Jewish persecution which soon arose, and with brief intervals of respite broke out again and again, can only be explained upon the hypothesis that the Christians were regarded as the enemies of the Law ; and this is confirmed in the most direct manner by the testimony of the Apostle Paul. Moreover, the prophecy of the destruction of the Temple and the decadence of the established religion, constitutes in the Synoptics such an integral part of the oldest tradition as. can only be disregarded on the most arbitrary principles of criticism. These prophecies reveal circumstances, a state of opinion and expectation, totally different from those attributed to the earliest Church by our author. They supply us. with a new means of estimating the oldest tradition respecting Jesus, and, indeed, the views which must be assigned to Him. Our author, on the other hand, in his chapter on "Probabilities," regards the exclusive Judaism which he attributes to the original Christian Congregation as the only direct result of the teaching of Jesus, and considers the passages in the Gospels which reveal a larger horizon, as of later origin. This is a mere assumption, unsupported alike by literary criticism and by history. This question, it should be borne in mind, may be decided quite independently of the conflicting theories as to the supernatural or merely human character which may be assigned to the teaching of Jesus. The extension of the Church beyond the Jewish nation may have been asserted by Him quite consistently, e.g., with the truth of the latter of these theories.
In speaking of miracles the author asserts his right to subject them to critical investigation. He is correct, no doubt, in holding that in the interval between the death of Jesus and the formation of the earliest records miraculous stories may have grown up, and he lays stress on the very important fact that we have to deal with an age to which the belief in miraculous agency was natural, and that therefore the testimony of eye-witnesses, that they had seen miracles, amounts to nothing more than the testimony that they believed that they had seen them. In the section on "The Preaching of the Kingdom of Heaven," the author points out the distinction between two kinds of miracles attributed to Jesus, the cures, and the great miracles affecting the system of Nature. The former he is inclined to regard as having really occurred; and as explicable on the supposition of a peculiar gift in the operator, the historical existence of which in other persons and at other periods cannot be denied. In dealing with the latter, he holds that the explanation of such stories as gradual developments out of floating mythus into definite narrative, is both natural and legitimate, and relieves us from the violent alternative of fact or imposture. This seems to us a very fair argunent, still it should always be remembered that a thoroughgoing distinction between the two classes of miracles cannot be maintained. Even the miracles of healing are only known to us through the medium of the views and beliefs of the eye-witnesses and the earliest narrators; it is now impossible to speak positively as to the actual occurrence. All that can be inferred with certainty from the collective evangelical tradition is that in some sense the healing of thesick formed part of the ministry of Jesus. But we will not dwell further on these objections. The observations of the author as to the value of this class of narratives, in which he. shows that they are not to be taken as decisive proofs of a contemporary belief in Christ's Divinity, deserve the most careful consideration. He admits that the utterances of

Jesus himself on the subject of his miracles are not uniform, that while rejecting a faith which rests only on the evidence of "signs," Jesus expressly appeals to the testimony of his works. Difficult as it is to bring the several passages into complete harmony, their variety of expression may probably cover two facts, I. That Jesus declined to give those particular signs which were expected of the Messiah, 2. That He pointed notwithstanding to His beneficent works as an evidence of His mission.
C. Weizsïcker.
(To be continued.)

## THE HEBREW TEXT OF PSALM LXXXVIII. 2 (1). TO THE EDITOR OF THE ACADEMY.

Sir,-In the Authorised Version this verse appears to be quite simple and distinct : "O Lord, God of my salvation, I have cried day amd night before thee." But the Hebrew text is not equally free from difficulty and obscurity ; it is indeed faulty both in grammar and in rhythm.
Ewald translates:-
" O Jahve, meines Heile:; Gott, wann Tag's ich rufe, in der Nacht vor dir :"
Hupfeld :-
"Jhvh, Gott meiner H Hilfe, am Tage da ich geschrien habe - in der Nacht vor dir."
Hitzig :-
" Jahve, Gott meiner Rettung, zur Zeit, dass ich schreie Nachts vor dir :"
The most literal rendering of the present text appears to be :"Jehovah, God of my salvation, In the day that I cried by night before thee :"
which, of course, must be erroneous.
I venture to suggest the following emendation of the text:-


which, by a very slight alteration (viz. the omission of the initial ' of י'ישועת, which may have been but a repetition of the final ' of אלהי), removes the faults of grammar and rhythm, restores the parallelism, and brings the verse into harmony with other similar passages in the Psalms, such as xxx .3 (2)-

Ps. xviii. 7; \&c.
Glasjori, March 7, 187 I .
Duncan H. Weir.

## Intelligence.

The death (March 16) of Prof. M'Gill, of St. Andrews, demands more than a passing allusion, as he was not only a promising Semitic scholar, but a valued correspondent of the Acadimy, and, in intention at least, a contrilutor to its pages. He was born in 1832 in the parish of Glenluca, Wigtonshire, and studied at the university of Glasgow. Whilst minister of the chapel of Sauchie, near Alloa, he gave all his spare time to the Semitic languages, particularly Chaldee. The results of his studies were partly embodied in an article on Biblical Chaldee in the Gournal of Sacred Literaturc, the substance of which was afterwards transferred to Dr. Pusey's Danicl. Whilst at Sauchie he began to collect materials for a Chaldee Grammar and Chrestomathy, and it is hoped that some of his most valuable notes on Biblical Chaldee and the Targums may yet be published in some form. He was appointed to the Hebrew chair in St. Andrews in 1868. His loss is much felt, as he was not less liked as a man than admired as a scholar.

## Contents of the Yournals.

The Roman Catholic Theologisches Literaturblatt continues to set an example of learning and candour which our English reviews would do well to imitate. The two March numbers present us with able and candid critiques of the Life of Reuchlin by Dr. L. Geiger (son of the eminent Rabbi), and of Hase's Manual of Protestant Polemics. Dr. Kampfschulte recognises the solidity of Geiger's researches, though he questions whether the struggle of the Humanists was really for free thought, as the author represents. Dr. Reusch is equally appreciative (with some qualifications) of the merits of Hase, who is no bigoted Protestant, but allows the raison ditre of Catholicism. Dr. Langen notices Schegg's commentary on St. Mark, and shows at great length
the early origin of the modern way of counting the hours; while Evelt reviews favourably the recent work of Schuerer on the Paschal Controversies.

In the Theologisch Tijdschrift for March, Prof. Hoekstra endeavours to confirm the theory of the late origin of Mark in its present form by the peculiar character of its Christology. Dr. Tideman discusses recent theories on the Essenes and Therapeutæ ; he defends the historical character of the treatise On the Contemplative Life, and also of the Therapeute, which has been called in question by Kuenen. Mr. Tiele analyzes the contents of Dr. Muir's new volume of Sanskrit Texts, and Kuenen those of Merx's edition of 'Tuch's Genesis.

In the Theological Review for April, Mr. Mackay gives a sketch of the origin of Christianity as expounded by Baur ; Miss Cobbe discusses Mr. Darwin's theory of the origin of the Moral Sense, and his doctrine of the nature of Repentance, which she rejects on the basis of psychology; and, to omit ephemeral articles, Mr. R. Martineau notices, perhaps too leniently, Dr. Williams' Hebrew Prophets, vol. ii., and Mr. Crowfoot's Fragmenta Evangelica.

In the Götting. gelehrte Anzeigen, March 15, H. E. gives a thorouglr and severe critique of Grätz's edition of Ecclesiastes. Prof. Lagarde reviews (April 5) Hartel's edition of Cyprian, and indicates the lines on which critical enquiry will have to move before a definitive edition can be produced ; he recognises, however, the careful editing and provisional utility of Hartel's work.

In the Literar. Centralblatt, March 18, a high opinion is expressed (from a "liberal" Protestant point of view) of a K. C. work on the Psalms, which forms the first part of a popular commentary on the O. T. by various writers. Philological matter is relegated to appendices. (See New Publications.) Th. N. reviews (April 8) vol. ii. of Fuirst's History of Biblical Literature, \&c., a very extravagant work.

## New Publications.

Gfiger, P. E. E. Der Psalter Salomo's herausgeg. u. erklärt. Augsburg : Wolff.
Hefele, C. J. A History of the Christian Councils from the Original Documents. Transl. by W. R. Clark. Edinburgh : Clark.
Perowne, J. J. S. The Book of Psalms: New Translation, with. Notes. Vol. II. New edit. Bell and Daldy.
Rohling. Die Psalmen ubersetzt u. erklärt. Münster : Koppenrath.

## Science and Philosophy.

The Dialogues of Plato, translated into English, by B. Jowett, M.A., \&.c. 4 vols. Clarendon Press.
The high academical reputation of the Master of Balliol, and his early success as a writer of thoughtful and graceful essays, will have prepared scholars and men of letters to expect from him a complete and discriminating estimate of the merits of Plato and Platonic philosophy. The union of boldness with reverence which candid readers have recognised in his writings, in spite it may be of dissent from his conclusions, his subtle perception both of differences and analogies, above all his unquestioned zeal for truth and spirit of enquiry, seemed to guarantee the lovers of Plato against any want of sympathy with an author who exhibits all these qualities in their highest degree: while his long Oxford experience, and acquaintance with the shifting tides of Oxford opinion during periods of stormy controversy, afforded in themselves no inclifferent training for the task he has just completed. It is hardly too much to say that in him-

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-we seemed to see an epitome of the university he adorns.
Nor has he frustrated these expectations, which we ourselves fully shared. The work as a whole is worthy of Professor Jowett's reputation. He has evidently spared no labour either in mastering the difficulties of his author, or in the less congenial work of comparing the conflicting theories of his predecessors, English as well as German, with the conclusions he may have been led to form by independent enquiry. This in itself is no mean praise, for those
who know how voluminous is the Platonic literature of Germany, on which every passing year leaves fresh deposits, can alone appreciate the industry and self-devotion, the love and power of work which have enabled a most assiduous college tutor and university professor to bring to completion so vast an opus subsecizum as the present.

A review of these bulky but handsome volumes, which, let us say once for all, are in every respect creditable to the Clarendon Press and its intelligent publishers, naturally divides itself into three heads. We propose to give some account, ist, of Mr. Jowett's views on what is called the Platonic Canon, 2nd, of the order in which he conceives the dialogues ought to be arranged, and lastly, of the style and character of the introductions in which these topics are discussed. We shall also have a few words to say on the manner in which he has performed his selfimposed task of a translator. Under the first two heads it will be necessary to notice certain opinions concerning the Platonic philosophy which are not met with elsewhere, and which necessarily hang together with the question of genuineness and with that of arrangement.
r. Of the thirty-four dialogues recognised in the Alexandrian Canon, Mr. Jowett has translated twenty-seven. Of these he holds twenty-four to be certainly genuine, including in that number the Parmenides and the Laws, which -some of the later German critics are disposed to condemn. Of the remaining three he speaks with hesitation, inclining, on the whole, to admit their genuineness, and thinking each worthy of a separate introduction. These are-the lesser Hippias, the greater Alcibiadis, and the Menexcmus. Of the greater Hippias, which he has not translated, he speaks still more doubtfully, deeming it d priori unlikely that Plato would publish two dialogues under the same title. The Theares and the second Alcibiadts he condemns, with the Erastac, Clitophon, Minos, Epinomis, Hipparchus. The epistles he thinks equally spurious with the small dialogues (Sisy.phus, A.riochus, \&c.), that were rejected by the ancient critics. This last opinion is so decisively pronounced that we have no right to suppose that it was formed without careful examination ; we regret, however, that Mr. Jowett has not discussed the question in the present work. We trust he will take some future opportunity of letting us know his reasons-a step which the equally pronounced, but directly contrary, opinion of his "father Parmenides," as he pleasantly styles Mr. Grote, would render peculiarly graceful. Mr. Jowett's scepticism (vol. ii. p. ror) as to Plato's Sicilian relations will, we think, startle scholars. Doubt as to the Platonic authorship of that Apolosia pro vita sua commonly called the "Seventh and Eighth Epistles," may be forgiven; though we confess that after some change of opinion we are disposed to believe them genuine. But that they have no historical authority is an opinion, so far as we know, which is peculiar to Mr. Jowett. A critic not too easy to please has said, "Platonis ipsius esse hanc cpistolam (sc. septimam) et argumentum et stylus clamant, et neminem alium in Grecia novimus qui de his rebus sic scribere potuisset." We confess that, as at present advised, we think Gabriel Cobet's the more credible opinion of the two.

Of the other suspected dialogues, the second Alcibitutes is the most certainly spurious. It contains solecisms of language which even a contemporaneous "falsary" (to use lentley's term) could not have been guilty of ; and there is nothing in the matter or treatment to remove the suspicion hence arising. In the Hipparchus, if the text is sound, there are some quecr expressions, but its antiquarian lore indicates an Athenian author. The first Alcibiades, though a somewhat common-place production, and destitute of Plato's
charm of style, has not the same direct notes of spuriousness. The second Hippias ought to be taken out of the list ot doubtfuls. Aristotle calls it "t the Hippias"-as he speaks of the Phaedrus and the Phaedo-and we cannot think that he would have paid it this compliment had he not believed it to be Plato's. Let those who dispute this inference produce a single instance in which he thus cites the work of an inferior writer of dialogues, whether Xenophon, Aeschines Socraticus, or any other. So when he mentions the Antigone and the Electra, he means the Antigonc and Electra of Sophocles, not those of Euripides, which were less famous. His recognition of the Mcnexcnus, though under another title, settles the question as regards that work also, which, indeed, we think ought never to have been disputed. The First Hippias is not mentioned by Aristotle, but a passage in the Topica has been surmised to refer to it (p. 146, a, Bekker). We almost wish that Mr. Jowett had translated this dialogue, for whether genuine or not, its satire, if broad, is vastly amusing; and besides, it presents one or two ethical questions in a striking light, as for instance the relations of the beautiful, the good, and the useful. After all, the only unanswerable proof of spuriousness is the co-existence of common-place thoughts, or unskilful treatment, with gross violations of Attic usage ; and where no such abnormities exist, a wise critic will not at once condemn a dialogue because it seems to him "unworthy of Plato." Mr. Jowett has, we think, shown due caution in dealing with these delicate questions. As a good specimen of his method, we may point to his explanation of certain peculiarities of phrase in the Lazus, which Zeller has adduced as arguments against the genuineness of a work unhesitatingly accepted by Aristotle.
" There is no real ground for suspecting their genuineness because several words occur in them which are not found in the other writings of Plato. An imitator will often preserve the usual phraseology of a writer better than he would himself. But, on the other land, the mere fact that authorities may be quoted in support of most of these uses of words, does not show that the diction is not peculiar. Several of them seem to be poetical or dialectical, and exhibit an attempt to enlarge the limits of Greek prose by the introduction of Homeric and tragic expressions. Most of them do not appear to have retained any hold on the later language of Grecce. Like several 'experiments in language' of the writers of the Elizabethan age, they are afterwards lost ; and though occasionally found in Plutarch, and imitators of Plato, they have not passed current in Aristotle or the common dialect of Greece."
Professor Jowett's vindication of this great dialogue is perhaps the best specimen of refined apologetic criticism to be found in our language, and it ought to set at rest a question which, had all critics been equally circumspect, would never have been raised at all. We say this without any disposition to underrate the marks of failing power which are but too evident in this product of Plato's old age, its "tautology, obscurity, self-sufficiency, sermonizing, and rhetorical declamation," all of which are strongly felt and clearly set forth by Mr. Jowett. We are glad to find that he recognises the reference to the Lazus in Isocrates' Oratio ad Philifpum, which proves that the work was published within two years after Plato's death : if, indeed, it does not invalidate the tradition that it was published posthumously by Philippus of Opus. The very unsatisfactory state of the text in the Laws is not noticed by Mr. Jowett, who in his apparent estimate of MS. authority seems to us somewhat too indulgent.

Very striking also is the skill with which he disposes of objections to the genuineness of that subtlest of dialogues the Parmeniles. This work, it is true, is not one of the comparatively few named by Aristotle ; but the coincidence between portions of his critique of the Platonic ideas and that put in the mouth of the Eleatic sage in this dialogue is too close, we think, to have been accidental: and we may
perhaps add this to the somewhat numerous list of cases in which Aristotle's treatment of the philosophers who preceded him may be qualified as more or less consciously unfair.
"Perhaps," says Professor Jowett, "there is no passage in Plato showing greater metaphysical power than that in which he assails his own theory of ideas. The arguments are nearly, if not quite, those of Aristotle ; they are the objections which naturally occur to a modern student of philosophy. Many persons will be surprised to find Plato criticising the very conceptions which have been supposed in after ages to be peculiarly characteristic of him. How can he have placed himself so completely without them? How can he have ever persisted in them after seeing the fatal objections which might be urged against them? The consideration of this difficulty has led a recent critic (Ueberweg), who in general accepts the authorised canon of the Platonic writings, to single out the Parmenides as spurious. The accidental want of external evidence, at first sight seems to favour this opinion.
"In answer, it might be sufficient to say that no ancient writing of equal length and excellence is known to be spurious. Nor is the silence of Aristotle to be hastily assumed; there is at least a doubt whether his use of the same arguments does not lead to the inference that he knew the work. And, if the Parmenides is spurious, a similar condemnation must be passed on the Thicatetus and Sophist and, therefore, on the Politicus (cp. Thicat. 183 E, Soph. 217). But the objection is really fanciful, and rests on the assumption that the cloctrine of the ideas was held by Plato throughout his life in the same form. Whereas the truth is, that the Platonic ideas were in constant process of growth and transmutation; sometimes veiled in poetry and mythology, then again emerging as abstract ideas, in some passages regarded as absolute and eternal, and in others as relative to the human mind, existing in and derived from external objects as well as transcending them! The amammesis of the ideas is chiefly insisted upon in the mythical portions of the dialogues, and really occupies a very small space in the entire works of Plato. Their transcendental existence is not asserted, and is therefore implicitly denied in the Ripublic and Philebus; and they are mentioned in the Thicutitus, the Sophist, the Politicus, and the Lazis, much as Universals would be spoken of in modern books. Indeed, there are very faint traces of the transcendental doctrine of ideas; that is, of their existence apart from the mind, in any of Plato's writings, with the exception of the Mino, the Phacilrus and the Phacilo. The stereotyped form which Aristotle has given to them is not found in Plato."

We may add in passing that Aristotle, while he states pretty clearly his master's philosophical relation to the Pythagoreans, nowhere alludes to the at least equally potent influence of the Eleatics, whose speculations he examines at great length, but without once comparing them with Plato's.
2. This brings us into the neighbourhood of another problem which has greatly exercised interpreters-the order in which the surviving dialogues were actually written. The discussion of this question has provoked many very pretty quarrels among the countrymen of Schleiermacher, who, as he was the first to propose, was the first also to offer a solution of the entire problem. His daring theory took strong possession of the learned mind of Germany, and was maintained, we believe, to the end of his days by the late venerable and excellent Professor Brandis. This scheme is based, as Mr. Grote says, on the hypothesis " of a preconceived Platonic system with a canonical order of the dialogues adapted to that system," a hypothesis which Mr. Grote has, in our opinion, justly characterised as neither founded on direct evidence nor consistent with the phenomena which the dialogues present. In this opinion Professor Jowett agrees. He "rejects as futile the attempt of Schleiermacher and others to arrange the dialogues into a harmonious whole," "any such arrangement" appearing to him "to involve an anachronism in the history of philosophy." The historical or evolution theory, first advanced by that diligent student of Plato, the late C. F. Hermann, is now in principle very generally accepted by scholars : though, as might have been expected, the greatest difference of opinion prevails as to its application to particular dialogues. The advantage possessed by this principle over that assumed by Schleiermacher is that it provides a natural explanation of the discrepancies, real or seeming, which abound in Plato ; and which all the ingenuity of the acute Schleiermacher can for the most part only explain away.

The principle is simply this, that each dialogue, as Mr. Grote puts it, "was generated by the state of .Plato's mind at the time it was composed," and that the changes which took place in his views are to be accounted for partly by his personal history, his travels, and other external conditions, and partly by his increasing acquaintance with the speculations of other philosophers. If we add to these agencies the spontaneous development of ideas once planted in a most fertile brain, we seem to exhaust all the possible data. We do not seek to justify the exact order in which Hermann, on these, or rather on the two former of these grounds, would arrange the different dialogues: while on the other hand we do not agree with Mr. Grote that the problem altogether defies solution. We do know, for example, the ultimate form of Plato's convictions on many important questions, especially those of an ethical character. This no one can dispute who holds with Mr. Grote that the Lazos are a genuine work. On the other hand, setting aside tradition, can we fail to see that dialogues such as the Ly'sis, Laches, Charmides, and Protagoras were composed under the influence of very different ethical ideas from those which animate the Gorsias, the Philebus, and the Republic? Now the teaching in the latter group approximates far more nearly to the teaching in the Lazis than to that contained in the four former dialogues. They are also more like in spirit and tone, and the changes we observe in their style seem to tend in the same direction. These remarks will we think be recognised as true and even obvious by any Platonic scholar. In the next place, whatever changes Plato's views may have undergone in the course of a prolonged "life in philosophy," there is an $\grave{a}$ priori probability, almost reaching certainty, that such changes would be continuous rather than desultory and irregular. Minds like his "know no harsh transitions:" their very inconsistencies are the result of laws which, to use an Aristotelian phrase, are "knowable in the abstract," if not always " knowable by us."

But though we differ to this extent from Mr. Grote, we by no means ignore the service he has rendered to Platonic criticism by reminding its professors of the delicacy and difficulty of the task which some of them have undertaken in pure gaiety of heart. No previous diasceuast is more free from the charge of levity than Mr. Jowett: none have approached the task in a more modest spirit and with less of preconceived theory. At the same time he is a thoroughly independent enquirer, resolved to use his own eyes and not those of Schleiermacher or Hermann or any other of the numerous scholars and historians of philosophy who have applied themselves to the solution of the same problem. That the question of the order of the Platonic dialogues will henceforth be considered as closed is more than the most sanguine could anticipate; but we think that the book we are reviewing will render new and valuable help to those who really care to trace the mental development of the greatest philosophical genius of his own, perhaps of any age.

One chief merit in our eyes of Mr. Jowett's method is its tentative character. He does not dogmatize, nor think it necessary to seize and hold some conspicuous point of view which he is prepared to make good against all comers. Though on the whole we have come to the conclusion that the order in which the dialogues succeed each other in his book is an approximation, in his opinion, to that in which they were actually written, he nowhere expressly tells us that such is the case. We do not feel justified in assuming that he thinks the Charmides earlier than the Lysis or Laches; but it is clear he wishes us to regard the group, ending with the Protagoras, as representing the first stage in Plato's philosophical career. In this opinion, along with perhaps a considerable majority of German critics, we
concur, while at the same time we protest in passing against placing the Euthydemus in the same category. In spite of Mr. Grote's arguments, we can see no improbability, but rather the reverse, in supposing that the four dialogues which we have named, and possibly some others of the simpler kind, were written during the lifetime of Socrates. We cannot see why it was more indelicate to introduce the living Socrates in the Lysis, than Simmias and Cebes in the Phacilo; for one or both were alive when the Thirteenth Epistle was written (if, as Mr. Grote believes, it was written by Plato), and in this the Phaedo is distinctly referred to.* The argument that Plato, on his own showing in the Seventh Epistle, was a politician rather than a philosopher during his intercourse with Socrates, seems to prove far too much. In the first place he himself tells us that his resolve to take part in public affairs was coincident with the revolution which ended in the tyranny of the Thirty. That he did take any active part he does not tell us ; but only that the treatment experienced by Socrates at the hands of the new rulers disgusted him for the time being with political life. Nor must we forget that his philosophical studies do not date from his first introduction to Socrates. He had previously found time to acquaint himself with the philosophy of Heraclitus, as expounded by Cratylus; and he held through life one of the most important of the Ephesian doctrines. And this consideration apart, who can venture to fix a limit to the productive activity of a youth of Plato's genius, stimulated by a teacher like Socrates? That he had a passion for writing seems to follow from his early attempts in lyrical and dramatic poetry-in which Mr. Grote believes-and even if his friendship with Socrates dates from so late as 407 , the eight years between that period and the death of Socrates in 399 would afford ample time for the composition of three or four dialogues on subjects which his $\delta_{\text {oatal }} \beta$ ai with Socrates must have made familiar to him. Mr. Jowett refrains from giving an opinion on this point, though from a passage in his introduction to the Euthy $\cdot d e$ mus, we surmise that he sides with Mr. Grote. The anecdote that the $L$ ysis was read to Socrates, and that he was displeased, or (as the words attributed to him may very well mean) that he was highly diverted with the liberties his bright young scholar had taken with his name, he would doubtless reject, though for our own part we think it as likely to be true as not; for what motive could have led an inventor to select so comparatively insignificant a dialogue as the Lysis when there were others better known in which Plato takes quite as great liberties with his master? However this may be, there is a cheerfulness, a lightheartedness in these firstlings, as we hold them to be, of Plato's genius which we seek in vain among the grander and more sombre products of his riper age, so many of which seem haunted by the shade of his dead master. This consideration, combined with the fact that the dialogues we have named contain no element of doctrine or method which an intelligent pupil of Socrates might not have found expressed or implied in the teaching of his master, inclines us to the belief that they, or at least the three smaller ones, were composed during his lifetime. The Protagoras inclicates, it is true, a certain discontent with the pure Socratic dogma; and its sceptical conclusion seems to favour the idea that Plato's ethical convictions were even then developing into something more "rich and strange " than the utilitarian rationalism of his master. "If virtue is knowledge then it must be matter of teaching, and

[^16]the Sophists are in the right ; if it cannot be taught, then it is not knowledge, and Socrates must be in the wrong." Such is, or seems to be, the ethical outcome of a dialogue which Mr. Jowett aptly describes as perhaps the last, certainly the greatest of the earlier or purely Socratic works.

The second group in Mr. Jowett's arrangement begins with the Mcno, and ends with the Rcpublic and its supplementary dialogues, embracing also the Phacdo, Symposium, and P'lacdrus. All these dialogues-we say nothing of minor works such as the Apolosy, Euthyphron, and Crito, which are classed, though they have no distinct philosophical connection, with the former-have one feature in common: the "ideas" are in all alike presented in their transcendental as distinguished from their merely logical aspect. Mr. Jowett wisely refrains from fixing the order of this group of dialogues among themselves-though, somewhat oddly, as we think, he ventures to place the Symposium before rather than after the Phacdrus, and puts the Cratylus just before the Republic.

Between this second, and his third group, consisting of the Parmenides, Theactetus, Sophist, and Statisman, he intercalates, as transitional dialogues, we may suppose, the Gorgias and the Philcbus. In this, we think, he attributes too much scientific maturity to the Gorgias, which appears to us one of the earliest specimens of Plato's second manner, and rather in the nature of a work d'occasion than of an integral part of a great philosophic series. That it can have been written after the Rcpublic is to us incredible; and perhaps we are misinterpreting Mr. Jowett in inferring such to be his opinion.

On the other hand, his view both of the places of the Plilibus and of the great dialectical Tetralogy, the Parmenides, Theaetetus, Sophist, and Statisman, strikes us as both original and profound. The introductions to these works exhibit a faculty which in a historian of philosophy is of all the most valuable-the faculty of philosophical imagination. It is this in fact which contributes the great charm of Mr. Jowett's work, and which makes ample amends for his, perhaps, too serene indifference to testimony, historical facts, textual criticism, and other such empirical considerations. Mr. Jowett has not only the power, in a remarkable degree, of thinking himself into the mind of his author, but also of expressing with rare truth and delicacy meanings and shades of meaning which escape equally powerful but less subtle thinkers. The most delicate handling is indispensable in the treatment of such questions as the growth of a theory so attractive yet so thin and impalpable as that of the Platonic ideas-that "dream which was not all a dream." What were the steps by which Plato arrived at it? what modifications did it undergo in the mind of its author? how are we to account for those modifications, and for its entire disappearance from the work of his old age ? -- these are questions which will be found better treated in these volumes, we do not hesitate to say, than in any critique of the Platonic philosophy known to us. The following extracts will make Mr. Jowett's point of view sufficiently intelligible to those who are exercising or have exercised themselves with similar enquiries. In his introduction to the Philibus (vol. iii. p. 130) he says:-

[^17]The Philelus is also later than the Republic, because of (1) Its "general resemblance to the later dialogues and the Lau's; (2) The more complete account of the nature of good and pleasure ; (3) The distinction between perception,
meaning, recollection, and opinion, indicates a great progress in psychology ; also between understanding and imagination, described under the figure of the scribe and the painter (p. 39)." "A superficial notion," he thinks, "may arise that Plato probably wrote shorter dialogues, such as the Philebus, the Sophist, and the Politicus, as studies or preparations for longer ones ;" but "this view is seen to be fallacious, because," in Mr. Jowett's opinion, "these three dialogues make an advance upon the metaphysical corruptions of the Republic. And we can more easily suppose that Plato composed shorter writings after longer ones, than suppose that he lost hold of further points of view which he had once attained." $-I b$. p. 143.

Those who in spite of the plausible reasonings of Socher and his followers remained true to their critical instincts, and refused in the Parmenides, Sophist, and Statesman, to hear any other voice than the voice of Plato, will probably welcome Mr. Jowett's explanation, as the most satisfactory that has yet been devised, of the instances of apparent disagreement with recognised Platonic doctrine which are found in the dialogues in question. The Parmenides contains a searching elenchus of the doctrine of ideas, considered as transcendentals. The "Sophist" not only seems to speak lightly of the ciồov фíloo (who may be the Megarians), but promulgates a theory of ideas seemingly contradictory to Plato's, and more nearly resembling the Aristotelian view of the $\epsilon i \bar{o}$ os as an immanent formative principle (Soph. pp. 248, 249). Now if this is, as we believe, a deeper form of idealism than that which is usually associated with Plato's name; and if Mr. Jowett is right in finding in the Soplist and its continuation, the Statesman, a progressive decline in style, and an approximation to the more rhetorical diction of the Lazus-and so far as the Statesman is concerned, we have held this view ourselves-it is at least reasonable to infer that the better thoughts of Plato were also his later thoughts, and that his proverbial "inconstantia" in this as in other departments is to be attributed to the enduring vitality and unresting progressiveness of his mind. Г $\dot{\eta} \rho a \sigma \kappa \kappa v$


We cannot now go further into this interesting enquiry, but we may say that, as a whole, Mr. Jowett's grouping of the dialogues seems to us at least as probable as any that has preceded it. We have already indicated dissent in the case of the Euthydemus and of the Gorgias: we think also that the Symposium is more likely to have followed than preceded the Phacdrus-indeed we do not know that Professor Jowett would insist on the opposite view. And however we explain the apparent breach of continuity between the Thecaetctus and Sophist, dialogues professing to stand to each other as two succeeding dramas of a Trilogy, we see in the former dialogue no trace whatever of the stylistic decadence which Mr. Jowett detects in the Sophist, and which we have admitted to exist in the still admirably well composed Statesman.' Schleiermacher, it is well known, interpolates three dialogues between the Thicactetus and the Sophist: and though his choice is, as usual, somewhat crotchety, the instinct which led him to suspect an interval of time in the composition appears to have been a sound one. We think also that the terse and pregnant Philebus hardly deserves to be classed with "writings of Plato in which the style begins to alter." If this were true, we should find in it one reason the more for separating its composition by several years from that of the Gorgias, a dialogue which to us bears traces of robust youthful vigour rather than of senescence.
W. H. Thompson.
(To be continucd.)

## Scientific Notes.

## Miscellancous.

Mr. Herbert Spencer's article on "Morals and Moral Sentiments," in the Fortnisktly Nicaicu of this month, is interesting, though inevitably sketchy. He distinguishes, with timely insistance, "Morals" and "Moral Sentiments"-the ideal regulation of conduct, according to Mr. Spencer's view of Moral Science, and the actual regulation that has historically existed among men. For the former Mr. Spencer has promised us a complete system of demonstrative or rational, as distinct from empirical, utilitarianism : wherein deductions "from the laws of life and the conditions of existence" as to the "kind of actions which ncecsarily tend to produce happiness" will override "direct estimation of happiness or misery." But the chief olject of the article is to point out (in reply to some misdirected criticisms of Mr. Hutton) that the moral intuitions of mankind are derived, according to the writer's view, from unconscious association of revived pleasurable and painful feelings: not from conscious recognition of relations between these feelings and the acts approved and condemned. The moral sentiments spring from a double root, "ego-altruistic" and "altruistic." The ego-altruistic sentiments are directed towards actions as associated with praise or blame, which are themselves impellent or deterrent from their association with pleasures and pains in general. This latter connection is only strengthened not formed in the individual's experience, being originally inherited in his nervous system. The root of the altruistic sentiments (which are later in development) is sympathy, the natural concomitant of gregariousness, though repressed in low states of society by the needs of self-preservation, and the want of sufficient intelligence to interpret the expression of feelings. These two forms of moral feeling are originally distinct, though they ultimately blend with and support each other, the altruistic feelings tending continually to predominate. But here Mr. Spencer's exposition wants clearness: as he does not recognise the distinction (carefully expounded by Mr. Bain) between the volitional effect of sympathetic pleasures and pain, and the sympathetic impulses to action on behalf of others, out of proportion to the pleasure and pain actually communicated. Only the latter impulses can properly be called altruistic. Some explanation too is wanted of the characteristic property of ethical apprehensions, the recognition of rule or standard, which is implied in the word approbation. Adam Smith (whose subtle and penetrating work Mr. Spencer notices appreciatively) gave himself some trouble to derive this from the compler operation of sympathy, but his account is not adequate.

An elaborate work on the physiology of vocable sounds is promisen by Prof. Donders of Utrecht. He has already brought out a pamphlet on this subject. The kindred question of pronunciation has been taken up by the eminent Semitic philologist, Prof. Land, who recommends the adoption of a phonetic system of spelling. Both works have a primary reference to the Dutch language ; they are noticed in the Gids for April.

## Geography.

An American Arctic Expedition under Captain C. F. Hall, who explored Frobisher Bay in 1862, and subsequently spent five years (1864-69) in the neighbourhood of Repulse Bay, south of Melville Peninsula, and in re-searching the scene of the wreck of Franklin's expedition, is being fitted out, to sail in May, under the direction of the Smithsonian Institution of Washington. Captain Hall will be accompanied by Dr. Emil Bessels, also a practical arctic voyager, known through his interesting observations made in 1869 in the seas between Spitzbergen and Novaia Zemlia.

The preliminary report of a South African journey, made by Edward Mohr in 1869-70, from Natal through the Transvaal Republic and the region of the goldfields of Mosilikatse's kingdom, to the Victoria Falls on the Zambesi, appears in the fifth part of Pitormann's Mittheilungron. Mohr has sent to Europe a most valuable series of astronomically determined positions on this route ; and his journey will prove an important addition to the geological knowledge of South Africa.

An examination of the mean monthly and annual temperature of the British Isles, based on observations extending over a period of thirteen years (1857 to 1869) at 155 stations, has been made by Mr. A. Buchan, the secretary of the Scottish Meteorological Society, and published in a recent number of their fournal. This paper affords the first reliable solution of this meteorological problem, which has an important bearing especially on the agricultural interests of the kingdom. The monthly isothermals illustrate the powerful conserving influence of the ocean on the temperature of these islands, and they enjoy that mean annual temperature ( $45^{\circ}$ to $52^{\circ}$ ) which experience has proved to be most conducive to health and longevity.

## Geology:

Discovery of the Remains of a Glutton in England.-In Nature ior March 30, Mr. T. M'K. Hughes records the discovery of a fossil bone which has been determined by Mr. W. Boyd Dawkins to be that of the glutton. The locality is a cave which has long been known to exist close to Plas Heaton, near St. Asaph. Along with the bone in question (a portion of the jaw), a large number of others have been found, including the remains of reindeer, elk, \&c., the animals upon which the glutton principally feeds. The cave is situated on very much higher ground than any of the other bone-bearing caves of the district, and runs down into the hill with the beddine of the rock. Where the other end may be there is as yet no evidence to show, but it promises to be a cave of great extent, and, judging by the festoons of stalactite already arrived at, of great beauty also. Its chief interest, however, lies in the strong probability, from its size and position, that it will contain a very full record of the early natural history of the district.

Shell Heaps in New Brunswick.-It is stated in a recent number of our American contemporary, Marpir's Ae'zi Monthly, that a careful search on the shores of Kent and Northumberland Counties, on the eastern coast of New Brunswick, has shown that in consequence of the wearing away of the soft sandstone shale of the coast for many rods, all traces of the shell-deposits, believed to have once existed in abundance, have now entirely vanished. This is the more to be regretted as of late years many discoveries have been made in regard to the habits and characteristics of the aborigines inhabiting the coast of North America before the time of Columbus, by careful examination of the artificial heaps of refuse shells, bones, \&c. accumulated in the vicinity of their villages.

An American Bone-cave.-In the Ambrican fournal of Scicaci for March is a preliminary report, by Prof. E. P. Cope, on one of the most interesting scientific discoveries in America, that of a true bone-cave near Phoenixville, Pennsylvania. The remains hitherto found have been very extensive, for the greater part of extinct animals, and include species of mastodon, horse, and mylodon, and of some animals entirely new to science.

## Zologs.

The Crustacea of the Gulf-stream.-The Bullitin of the Muscum of Comparatize Zoology at Cambrider has printed a portion of Dr. Stimpson's report on the brachyurous crabs dredged up by Count Pourtales in the Gulf-stream off the coast of Florida. The total number of Crustacea dredged $u_{p}$ is eighty-one species, of forty-seven genera, fifty-two of the species and nineteen of the genera being considered new. Only a small proportion of the species were from great depths, fifteen only being recorded as coming from below 100 fathoms, and none from below 150 fathoms, those from the greatest depth belonging to the family Portunidic.

Geographical Distribution of the Ostrich.-The ostrich has usually been considered as peculiar to the continent of Africa, where two species have been recognised, one belonging to the northern portions, the other to the regions nearer the Cape of Good IIope. These species were long considered identical, and their distinctness was first suggested by the difference in the texture of the egg. In a recent work by Hartlaub and Finsch on the Birds of Eastern Africa, it is shown that either the ostrich of Northern Africa or a third species was known at a very remote period in Central Asia, and perhaps even in India; and that at the present time it occurs wild in Syria, Arabia, and Mesopotamia, where, in fact, it was mentioned by the earliest writers, including Herodotus, Aristotle, and Diodorus.

## Physiolosy.

The Supposed Fungoid Origin of Cholera.-Mr. T. R. Lewis, M.B., Assistant-Surgeon to H.M. British Forces in India, has recently published a report on the microscopic objects found in cholera evacuations, illustrated with engravings of microscopic slides, executed with remarkable beauty and correctness in the office of the SurveyorCieneral of India. In this report Dr. Lewis has added considerably to our knowledge of some obscure points of microscopical science, while his conclusions are in direct opposition to those of Hallier and Pettenkoffer with regard to the fungoid orisin of cholera. His general conclusions may be summed up as follows:-1. That no cysts exist in choleraic discharges which are not found under other conditions. 2. That cysts or "sporangia" of fungi are very rarely found under any circumstances in alvine discharges. 3. That no special fungus has been developed in cholera discharges, the fungus described by Hallier being certainly not confined to such. 4. That there are no animalcular developments, either as to nature or proportionate amount, peculiar to cholera, and that the same organisms may be developed in nitrorenous materials even outside the body. 5. That the supposed derris of intestinal epithelium is not of this origin, but appears to result from effused blood plasma.

Structure and Function of the Mucous Glands of the Stomach. - An investigation into this subject has recently been undertaken by M. Ebstein, the subjects of his experiments being principally dogs. The glands in question are chietly found in the pyloric region, where they replace the true peptic gastric glands. The pyloric region is of a paler tint than the rest of the stomach, and gives an acid reaction to test-paper, though not quite so intense as the other parts. The epithelium lining the interior of the stomach and the pits or alveoli is cylindrical, the cells being usually closed; but sometimes, especially during digestion, burst, the mucous contents then escaping. At their bases are smaller cells which at first resemble lymph corpuscles, but gradually develop into the columnar cells, and are particularly distinct in preparation made with perosmic acid, by which reagent they are less strongly tinted than the ordinary cells. Into the bottom of the alveoli of the pyloric region two, three, or more mucous glands open. These present an orifice, a neck, and a clavate extremity. Their interior is lined by a layer of columnar epithelial cells, the nuclei of which are near their attached extremities. The cells are shorter, darker, and more granular than those of the surface of the stomach generally, and there are no "supply" or secondary cells at their bases. They resemble the cells lining the peptic glands which have been described by Heidenhain under the name of "principal cells" (Hauptzellen) not only in the points mentioned above but in their microchemical reactions and the changes they undergo during digestion. From all this it appears that the statements made in physiological works to the effect that there are two kinds of glands, one destined to supply the gastric juice, the other to yield the mucous fluid of the stomach, are not borne out by the results of microscopic research. It would rather appear that all the glands of the stomach are lined by an epithelium which produces gastric juice, whilst the general surface of the stomach is invested by an epithelium which is capable of producing the mucus. This risumi' is taken from the 6th number of the Cintralblatt for 187I.

On the Movements of the Eyes.-It has long been a question whether, when the head is inclined from side to side, any rotation of the eyes in the opposite direction occurs. Donders was unable to demonstrate any such rotation by the application of his mode of "after impressions." M. Javal however, who is subject to astignatism, has found that, if the astigmatism be accurately corrected by means of cylindrical glasses when the head is erect, the correction is not perfect when the head is inclined, and that the eyes must consequently have altered their position in the head. A repetition of Donders' experiments of obtaining strong "after impressions" by an improved method also showed that some rotation occurs. The experiments showed that with an inclination of $10^{\circ}$ of the head the rotation of the eyes amounted to rather more than $I^{\circ}$, and that it increased proportionately to the inclination, so that when this amounted to $70^{\circ}$ or $80^{\circ}$ the rotation increased to $8^{\circ} \cdot 6$, much less therefore than was admitted by Hueck. (See Cintralblatt, No. 5, 1871, and Skrebitzky in the Nidirland. Archizi. f. srities- in Naturkunde, Band V. p. 474).

Nerve-endings in the Tadpole's Tail.-A paper on the above subject, by Dr. E. Klein, whose appointment as Assistant-Professor in the new laboratory in connection with the Brown Trust for experimental pathology has just been amnounced in the British Midical fournal and Nature, appeared in May, 1870, in the Transactions of the Royal Academy of Sciences of Vienna (Sittb. d. K. Akid. d. Wissinsch. Bd. LXI. I. Abth. Mai-Heft, Jahrg. 1870). This paper has, we believe, not yet been mentioned in English journals, and as it is of considerable interest, we here give a short account of his results. The tadpoles of Iflat arborad were found best fitted for examination, owing to the small quantity of pigment in their tails. The tissue was examined both in the fresh state and after treatment with perchloride of gold. Immediately beneath the epithelium lies a close network of extremely fine nerves, the meshes of the network being round or more commonly polygonal. This network, which forms as it were a sheath to the tail immediately beneath the epithelium, is so fine that trob or cicn four of its mishis can be coierch by the nucleus of an ofithilial cill. Interspersed in the plexus are nuclei and multipolar ganglion cells, the processes of which are in continuity with the fibres composing it. Dr. Klein has never observed any connection between the finest nerves and the epithelial cells, though he has very carefully looked for it. On this point therefore he confirms Hensen's views (I'i, chow's Archiz', Bd. 31, p. 51), and with him denies the correctness of Eberth's observations ( $1 / 1, x$ Schultie's Archiz', Bd. 2, Heft 5).
Odours and their Action on the Health.-The following remarks appear in a late number of La Prisse madicale litre. A knowledge of perfumes reaches to the most remote antiquity. The Jews made use of them in the time of Moses. They were highly evteemed by the Greeks in the time of the wise but rigorous Solon. Their use was carried to excess by the Romans; and finally, in our times, they appear to have arrived at their utmost perfection and delicacy. It has been reserved also for the present day to use them in the greatest profusion. But if the perfumes that are everywhere found, and can be extracted by certain processes, may be used with safety, this cannot be said in every case of the odours that are naturally exhaled by flowers, leaves, or
fruits. Their action on the economy in a limited space, and especially during the night in a closed chamber, deserves to be noticed. It manifests itself by serious disorder, headache, syncope, and even by asphyxia if their action is too long prolonged. In nervous persons numbness may occur in all the members, convulsions, and loss of voice, but in general only a state of somnolence, accompanied by feebleness and retardation of the action of the heart. This state is often associated with well marked dimness of vision. Amongst the flowers that are most deleterious may be mentioned the lily, hyacinth, narcissus, crocus, rose, carnation, honeysuckle, jessamine, violet, elder, \&c. In addition to the danger caused by their smell should be mentioned their action on the air. During the night flowers actively produce carbonic acid, which is injurious to health. Majendic even cites a case of death caused by a large bouquet of lilies which the sufferer, a previously healthy woman, had slept with in her bedroom. Amongst the more dangerous plants may be mentioned the walnut, the bay-tree, and hemp. The action of these is well known, the latter indeed producing a kind of clrunkenness.
The Transverse Striation of Muscle.-In the Acadimy of last year (vol. i. pp. 76 and 156 ) will be found an account of the structure of striate muscle by M. Hensen and a critique upon his views by M. Krause. In the last part of the Zaitschrift fiir Biologic (Band vi. Heft 4) the latter writer again takes up the subject and maintains that Hensen, under the name of "Median disk," has confused three separate and distinct things. I. The true transverse lines as seen with accurate focussing in the Invertebrata, but has at the same time confused the anisotropal with the isotropal substance. 2. In the higher Vertebrata, with accurate focussing and oblique illumination, he has mistaken for the true transverse lines the shadow thrown by the border of the anisotropal substance. 3. In the lower Vertebrata, with too high focussing, he has mistaten for them the dark line which is the expression of the high refractive power of the anisotropal substance.

Preservation of the Contractile Gland Cells of the Skin of the Frog.-Dr. T. Engelmann gives the results of his observations on this point in the last part of Pfluger's Archiou fïr Physioloric (Jan. i87i). The glands in question are very numerous, and are distributed over the whole surface of the body of the frog. They are distinctly contractile under nervous excitation, and are composed of a basement membrane with a lining of cells. The cells are arranged in two layers-an external flat and probably contractile layer, and an internal layer of more cubical form. The two layers are not very readily separable from each other. Prof. Engelmann found that momentary mechanic or electric excitation of the distal extremity of the divided sciatic nerve causes temporary contraction of all the glands of the hind feet. The contraction attained ts maximum in from half a second to five seconds. If the shocks be repeated with sufficient frequency, the glands, or rather the gland cells, appear to pass into a state of tetanus, and they then assume a cloudy appearance. Independently of direct excitation, the contraction of the gland cells may be called into play reflectorially as by irritation of the nerves of various parts of the body. The reflex irritation is conducted centripetally through the posterior, centrifugally through the anterior roots of the spinal cord. The contractions entirely cease after complete destruction of the brain and spinal cord. The activity of the motor nerves is not abolished by woorara.

On the Reproduction of the Epithelium of the Cornea.-Stricker's Midi:inische Jahrbühhor, 187 I , Heft I, mention some observations, made by Dr. Hjalmar Heiberg, of Christiania, on the cornea of the frog, common fowl, and rat. The epithelium was scratched off clean with a scalpel from a small space on the surface of the cornea, and a series of cornex so prepared was observed after intervals of five, six, eighteen, forty, \&c. hours. Immediately after the operation the free space is bounded by sharp vertical edges. In five or six hours the edges become flattened, so that the boundary line is no longer well defined. After a lapse of eighteen hours the space is reduced in size by one-half. In from forty hours to three days the space is entirely covered over. So far for naked eye appearances. With the microscope it was found that the epithelium was only reproduced round the edges of the space; an insulated spot of epithelium never appeared. When this occurs in the case of reproduction of common skin over abraded surfaces, Dr. Heibers believes that the parent epithelium of the spot is derived from some undestroyed gland-duct. As there are no glands in the cornea the phenomenon camot occur here. Some of the cornex were watched for from two to five hours under the microscope in blood serum. Wander cells were observed on the free surface of the cornea in its substance and also among the epithelial cells, but Dr. Heiberg was unable to observe the transmutation of these cells into epithelial cells. Between the mass of old cells and the two or three rows of new ones was seen a zone of yellowish masses, apparently of intercellular albuminous substance. These masses appeared to have always a centre of aggregation. They executed amceboid movements, and one of them was observed to separate into five rounded masses. Dr. Heiberg's conclusions were, however, principally drawn from the investigations of sections of the comee treated with perchloride of gold. Apparently two layers of cells advance over the denuded space; the cells of the outermost layer sometimes

with many nuclei are of rare occurrence, but do nevertheless present themselves. One was observed containing five. Dr. Heiberg believes that the cells round the edge of the bare space send out processes in which there appears a translucent spot. The process becomes constricted off and forms a new cell, the spot becoming its nucleus. IIe thus thinks it probable that the nuclei of the new cells are not derived from the division of those of the parent cells. These new cells then become the parents of others in the same manner, and thus the space is covered up. The results of these observations are directly opposed to those of J. Arnold, who holds that the new cells are developed out of a finely granular mass, which he says at first coats over the abraded surface.

## Botany:

Fertilisation in Proteaceæ.-Mr. G. Bentham has been recently investigating this subject, and made it the subject of a paper rea 1 before the Linnean Society on April 6. In plants belonging to this Australian order, the anthers mostly discharge their pollen before the expansion of the flower, as is also the case in Composite. In this latter order self-fertilisation is prevented by the fact that the stigm a remains hermetically closed until after the opening of the flower. In Proteaceæ, on the other hand, the style is undivided, and the stigmatic surface is exposed even in the bud; and the contrivances for screening it from the action of the pollen of its own flower are very various. The anthers generally form, as in Composita, a closed tube surrounding the stigma, which is, however, generally inmature at the time of the extrusion of the pollen. That self-fertilisation seldom takes place is shown by the fact that in no genus is the style more completely smothered with pollen than in Gircilliat, while there is none in which fecundated fruit is rarer. In one section the style completely turns away from the anthers while they are discharging their pollen, and becomes buried in a pouch prepared to receive it; while in another the stigma always faces the upper anther, which alone is abortive. In one genus the style is bifurcate, as in Lauriner, and some authors suppose the ovary to be bi-carpellary, as is the case in Composite; but the author has come to the conclusion that this is not the case.

## Chemistry and Physics.

On the Effects of Cold upon the Strength of Iron.-In a paper read before the Manchester Literary and Philosophical Society, Mr. W. Brockbank details a number of experiments made with bar-iron, boilerplates, wire-billets, and rails, which seem to give an opposite result to those of Fairbairn, Joule, and Spence, an account of which appears in the Acadimy for Feb. 15, p. 141. He maintains that these are all materially weakened by the action of intense cold, losing their toughness, the structure being changed from fibrous to crystalline. In one series of experiments, for instance, in which iron bars 1 in. square, made from a mixture of 4 pig-irons of the highest class, added to some good scrap-iron, were tested by a powerful lever machine, the breakingweight required at a temperature of $15^{\circ} \mathrm{F}$. was 7 So lbs., whereas at $35^{\circ}$ it was $844 \mathrm{lbs} .$, at $52^{\circ} 859 \mathrm{lbs}$., and at $70^{\circ} 893 \mathrm{lbs}$. Again, ten rails were taken promiscuously from a lot of 1000 and tested by means of a falling weight of 2000 lls ., the centres of support being 3 ft .6 in . apart: 4 were heated to $120^{\circ} \mathrm{F}$. and each withstood two 5 -foot and one 7 -foot blow. The others were tested at $26^{\circ}$ F., only one stood two 5 -foot blows, three broke at the second 5 -foot blow, and one at the first 5 -foot blow. It was further found that a true result could not be obtained either by torsion or the direct application of weights, the bar almost immediately became heated, and the effects of cold disappeared; it was only by the method of sudden impact that the influence of temperature on the strength of the material could be ascertained.

On some Properties of Galvanically Deposited Iron.-M. Leng has found that iron deposited from a solution by means of a galvanic current has the property of occluding under certain circumstances considerable quantities of gas, consisting chiefly of hydrogen with small amounts of nitrogen, carbonic oxide, and carbonic acid, and that this property is also shared by copper electrically deposited. He further finds that, when the iron is thrown down on the surface of a plate, the layer first formed occludes by far the largest proportion of gas, the volume of gas absorbed decreasing rapidly as the thickness of the deposit increases. The volume absorbed varies within very wide limits.

On the Theory of Flame.-In the number of Kolbe's Fournal fïr praktischic Chomic for June 1870 is a short account of some experiments by H. Karl Knapp, which seem to show that the explanations usually given of the non-luminosity of the flame of a Bunsen's burner, viz. that it is a consequence of the perfect combustion of the coal gas, is not the cause, or at least not the only one, of this phenomenon. H. Knapp finds that, if instead of allowing air to mix with the coal gas, a sufficiently strong stream of nitrogen, hydrochloric acid, or carbonic acid gas, neither of which can act as a supporter of combustion, be passed into the flame, the latter becomes perfectly non-luminous. Probably this is in great part due to the reduction of temperature and pressure in the flame consequent on the introduction of the above gases.

On the Spheroidal State of Liquids.- In the well known experiment of Leidenfrost it may be supposed that the drop of water assumes the spheroidal state when the tension of the steam formed at its under surface is sufficient to support the pressure of the atmosphere plus the weight of the drop itself, and that, therefore, if the pressure be removed, a lower temperature must suffice to cause the phenomenon. E. Budde has proved this experimentally by means of the following apparatus: a glass bell jar was cemented on a copper dish standing in a water-bath ; the bell was connected with an air-pump and exhausted, and by means of a simple arrangement described a drop of water brought on to the plate. The author found that when the pressure was reduced two-thirds more, the drop assumed the spheroidal state at a temperature of $83^{\circ} \mathrm{C}$. The paper concludes with an explanation of the various star-like forms usually exhibited by the drop. (Porg. Ant. cxlii. 158.)

On Cooling and Conduction of Heat in Gases.-Newton enunciated the law in reference to the cooling or heating of a body: that the quantity of heat lost or gained in a second is proportional to the difference between its temperature and that of the surrounding medium A large number of experiments made by Dulong and letit scemed to show that this law was not so feneral as Newton supposed, and their results were afterwards confirmed and extended by De la Provostaye and Desains. In all these experiments the heated body was allowed to cool in a copper or brass chamber, the inner surface of which was coated with lampblack. By a series of careful experiments, F. Narr has found Regnault's observation confirmed, that it is almost impossible to render such blackened surfaces absolutely dry. Dulong and Petit's results being, therefore, open to objection on this score, as well as on others, he has exccuted a fresh series of experiments by means of an entirely different method, and has arrived at the following conclusions :-That the mathematical expression deduced by Dulong and l'etit does not represent the true law of alteration in the rapidity of cooling with the temperature ; that the cooling effect of various gases is very different, and that they do not arrange themselves in the order of their chemical, but in the order of their physical behaviour, hydrogen and carbonic acid forming the extremes, whilst nitrogen and air possess almost identical rates of cooling; that the deviations from Newton's law are inconsiderable, and that this law is prolably the true expression of the cooling effect of radiation. The author further calls attention to the remarkable relation in the bchaviour of the various gases to Newton's and Mariotte and Gay'Lussac's law, for whilst hydrogen shows the least, carbonic acid shows the greatest deviation from both laws, air and nitrogen taking up a mean position. He entirely repudiates the idea that the anomalous behaviour of hydrogen is a consequence of its analogy with the metals.

## Philology. <br> THE PRONUNCIATION OF LATIN.

IV.

There are two questions which should be kept quite distinct, but have been much confused in the present enquiry:
I. What is the most convenient method of pronouncing the classical languages ?
II. What was the ancient pronunciation?
I. The classical languages being the universal languages of literature, taught in all upper schools throughout the civilised world, it is certainly most convenient to have one pronunciation in every place where they are used, and that that pronunciation should be generally easy to acquire. The only places that can aspire to set the rule are Rome and Constantinople or Athens, where a traditional pronunciation of at least a thousand years old, certainly descended from the ancient, although certainly different from the ancient, prevails for derived forms, and in the ecclesiastical use of the ancient forms. Such slight deviations as would not render pronunciation unintelligible, but would make it easier to particular nations, might be allowed. For instance, an Englishman might pronounce his short vowels as in pit, pct, pat, pot, to put, although everyone of them is somewhat different from the Italian sound. Also, as in Rome and Greece, the sound of $h$ is unknown, and no notion of quantity exists-rowels being made short or long at pleasure, although the position of the stress is determined in Latin by the rule of penultimate guantity, and in Greek by a written accent which originally depended mainly on ultimate quantity,-we should not cease to be intelligible, and we should improve our
reading of versification by sounding $h$ and regarding quantity, without altering the position of stress. A little practice would render this easy.
II. Such a system -would be avowedly not a restoration of the old, and as we are not now in a position, and probably never may be in a position, to determine the old, it seems better to adopt a uniform plan, thoroughly acknowledged in the classical homes, than to adopt a theoretical pronunciation, which may be as false as that which Erasmus, Smith, and Cheke introduced into England for the Greek language. But the enquiryinto the ancient pronunciation is extremely interesting, and it is very desirable that means should be furnished for arriving readily at a knowledge of everything bearing upon it. The means required are :-
r. The publication in ordinary lower-case letters, with divided words, and expanded contractions (indicated by italics), of all old inscriptions, or rather such parts of them as contain varieties of orthography, with strict indications of date and place.
2. A similar arrangement of extracts from the oldest known MSS., and especially of any which give Latin in Greek characters and conversely (as in the instances cited in my Early English Pronunciation, pp. 519 and 527).
3. A catena of all the passages from ancient authors and later grammarians bearing upon pronunciation, especially of imitative sounds and puns, and, in case of grammarians, of such subsidiary passages as serve in any way to explain the meaning of the terms employed, and the notions of phonetics entertained by the authors.
4. In order to judge of the preceding, a great increase of phonetic knowledge.

Allow me to enlarge a little on this last point, with especial reference to Prof. R. Ellis's remarks on the Latin $\tau$, in your last number, p. 208. The amount of phonetic knowledge possessed by the greater number of those who are ready to settle the question of classical pronunciation offhand, or at any rate do not hesitate to give a very decided opinion on the subject, is generally woefully small. Even those who have best studied the subject, such as Lepsius, Max Müller, Brücke, Merkel, Melville Bell, have at most but an incomplete and fragmentary amount of knowledge to draw upon. The anatomy of the vocal organs has been pretty well ascertained. The nature of vowels has been also divined by Wheatstone and established by Helmholtz. The difference between vowels and consonants is almost understoocl. The variety of vowel sounds and of consonant modifications has been to a great extent ascertained, but not nearly to the extent asserted. For example, the notion that all existent varieties are known, or that all possible varieties could be d priori enumerated, must be exploded. Sounds exist in such home languages as the Basque which have not been satisfactorily analyzed. Nay, every cultivated language in Europe presents some marked peculiarity which is not thoroughly understood. If we add the peasant dialects (which are phonetically and linguistically of extreme importance) the unconquered difficulties enormously increase. Our philologists have been mainly concerned with letters, to the enforced neglect of the living sounds alphabetic signs inadequately infer, rather than represent.

But leaving these general considerations of elementary sounds, of which our knowledge is least incomplete, we know almost nothing of the mode in which different nations feel the combinations of these elements into those extraordinary masses of articulate significant sounds which they utter so glibly. The action of vowel on vowel, of consonant on consonant, of vowel on consonant and conversely, of general syllabication, of the hierarchy of syllables in a word as indicated by accent, stress, quantity, yoice-inflexion,
pitch, emphasis, intonation, glide, hiatus, catch, and so on, whereon depend the whole force and meaning of words, and, combined with powers of appreciation and imitation, all the habits of change and interchange of sounds,-the very foundation of philology, without which a proper conception of the descriptions of sound given by men of different nationalities and ages cannot be formed,--all this, the main ingredient in the problem of restoring classical pro-nunciation,-is as good as utterly unknown, so small, so confused, so ill understood, is the very little knowledge of it which we possess. It is a point on which I speak feelingly, because my own ignorance has constantly stood in my way in the cognate researches with which I have been so many years engaged.

And now to take up the question of Latin $7^{\prime}$, on which Prof. R. Ellis has 'given us so much valuable information. There is a series of sounds which, for convenience, may be written $p b, p^{\prime} h b / l, f^{\prime} v^{\prime}, f v, z^{\prime} / h i^{\prime}, x^{z i / h} c^{w}$. Of these $p b$ are readily discriminated by English, French, and Italian. In Upper Germany, and among many tribes of North American Indians, the greatest difficulty is experienced in hearing any difference between them, and certainly in Saxony at the present day, the initial value of either weiches $b$ or hartes $p$ (for without these adjuncts they cannot tell which letter is meant) is an intermediate sound, which may be written ${ }^{\circ} b$, and apparently consists of $b$ with that peculiar voix voilie which enables us to distinguish $b$ from $p$ when whispering, instead of the usual addition of voice. Throughout Germany final $b$ is professedly not distinguished from $p$. Between two vowels, in great part of Middle and Southern Germany, $b$ becomes $v^{\prime}$ that is, $z$ in which the lower lip does not touch the teeth ; this is also prevalent in Pennsylvania German. This $v^{\prime}$ is the true sound of German $w$ throughout the same districts, but in Northern Germany it is professedly $v$, the denti-labial, not the pure labial. Yet careful observers will find that most Germans can be distinguished when speaking English, by their inability to pronounce pure $z^{\prime}$ or pure $z$, and their use of the much easier $z^{\prime}$. To this $z^{\prime}$ corresponds the voiceless hiss $f^{\prime}$, in which the teeth have no part, as they have in $f$. The difficulty experienced by Upper Germans, from whom the High German of literature is derived, in distinguishing $p b, t d$, is probably very old. They are still inclined to post-aspirate $p$ into $p . h$, and this sound probably first generated $p f^{\prime}$, whence arose the modern High German initial $p f$. Similarly the effort to distinguish $t$ produced $t / h$, and the modern $t s$, written $z$. The $k$ has remained in the form $k_{t} /$. The post-aspirated $b_{l} h$ is not known in Germany, but is familiar to us from the Irish brogue, and is common of course in India.

Now for $z^{\prime}$ the tongue is flat, or actionless. But for $\pi i$ it is raised into the position it assumes for oo (the English values of vowels are purposely chosen), that is nearly into the position of $k$ or $k$, the latter being the Hebrew $p$ and Arabic 3 , which are usually assumed to have been the original sound of Latin $q$. The contact for ' $k$ is however much more inward than for $k$, and produces a thickening or obscuration of the following vowel, very similar to that resulting from rounding the lips. Hence, perhaps, when ' $k$ was lost in Latin, its effect was imitated by $k w$, , that is a $k$ spoken with rounded lips, or a simultaneous $k+u$, the present English qu, and perhaps Latin $q u$; although it must always remain doubtful whether $k z{ }^{\prime}$ ' or $g w^{\prime}$ ' be the correct ancient form. In German, where $w$ with the back of the tongue raised is unknown, we may hear $k v^{\prime}$, a sequence, not a simultaneity. The English $w$ is there confused with the vowel $o o$, and the true nature of its voiceless form $z^{\prime} / 2$ misunderstood. But $w h$ is related to a labialised form of $k h$,
which may be written $k w h h$, and is common in Scotland. In Welsh chou is written for the same sound, which is not $k h+w$, and is pure in North Wales, while $w h$ replaces it in South Wales. Precisely the same thing has happened in English, where $k / h$ labialised through the action of a preceding labial vowel has passed through $k \pi i / k$ into $\pi i / h$, and thence, through $f^{\prime}$ perhaps, into the familiar modern $f$, in such words a laugh, trough, dwarf, draft.

For $a v$ the tongue is raised, not into the oo, but into the ee position, so that ${ }^{2}{ }^{\prime \prime}$ bears the same relation to $u c$ (German ; French $u$ ) as $w$ does to $o o$. As $w$ is related to $k$, ' $k$, so is ${ }^{\text {a }}$ ' to $k y^{\prime}, k^{\prime}$, of which $k y^{\prime}$ is that palatalised $k$ spoken of by Prof. Max Müller (Academy, Feb. 15), common still in oldfashioned English, in Icelandic, in French, and even Italian, and $k$ is a peculiar Picard form of the same, approaching to ch', the true monophongal Roman sound of the Tuscan c, slightly differing from our own diphthongal $c h$ in chcese. The ، ${ }^{x \prime}$ form is not acknowledged, but it is developed in the French diphthong $u i$; thus puis is generally pace. The audible effect is much more like $\boldsymbol{v}$ ' than like $w$. This consonant was probably developed from the Greek diphthongs $a v, \boldsymbol{\varepsilon}$, with true $u$, , not $o o$, and then the ${ }^{u}$, passed, before voiceless consonants, into ai $^{2} h$, whence the modern Greek form of $a v, ~ \varepsilon v$ with $z^{\prime}$ or $v$ before rowels and voiced consonants, and $f$ or $f$ before voiceless consonants. Special observations on modern Greek pronunciation lead me to think that $\phi \boldsymbol{\beta}$ should be assumed as intentionally $f^{\prime} v^{\prime}$, but that every degree of transitional state between these sounds and full $f v$ exist, owing to the more or less pressure of the lower lip on the upper teeth (see E. E. P. p. 518 , with the note on the digamma ; also p. 549 for the corresponding Icelandic usage).

These considerations (which might be easily extended) serve to show the difficulty of deciding with certainty on the Latin sound of $v$. All the facts deduced by Prof. R. Ellis are reconcilable with the pronunciation $v$, and not with $w$, and others are adduced in E.E.P. p. 513 a propos of the Anglo-Saxon letter which was probably w. The inter, change of $u$ and $v$ is not more striking than the constant change of $\bar{J}$ into $a$ in Sanscrit, and yet the Sanscrit grammarians, as Prof. Goldstücker informs me, persist in calling व a denti-labial, that is, $v$, and neither $v^{\prime}$ nor $w$. Latin $f$ was probably $f$. There is nothing anomalous in a language pairing $f, v^{\prime}$ in place of $f^{\prime}, v^{\prime}$ or $f, v^{\prime}$, for we find the pair $f, v$, both in German and Spanish. In that case the Greek $\phi$ in Cicero's time was not $f$, but whether it was $p^{\prime}$ or $f^{\prime}$ is hard to say; perlhaps the latter. If the lost digamma were $f$, this would be another reason why a Greek at that time could not say $f$.

This slight disquisition is sufficient to show how premature any cx cathedrâ enunciation of opinion, and how much more premature the introduction of any hypothetical pronunciation into schools must be considered. In arriving at a notion of the old pronunciation, we have to bear in mind, not only the dicta of old grammarians (mostly grossly ignorant of the very elements of phonetics), but the relations of ancient to modern sounds in chronological and geographical sequence. The ancient are as it were the protoplasm of the modern, and we must beware of attributing to the former a status out of which an examination of existing phonctic transitions and relations show that the development of the latter is, to say the least, improbable. This final consideration has been so strongly forced upon me during my researches on Early English pronunciation that I have found it advisable to institute an examination of existing varieties of English pronunciation, in which so much co-operation is necessary that I hope I may be allowed to say in conclusion that I should
be much obliged to any reader who would write to me as below for my tract in explanation of what is required.
25, Argyll Road, Kínsington, W. Alexander J. Ellis.
Leabhar na h-Uidhri : a Collection of Pieces in Prose and Verse, in the Irish Language; compiled and transcribed about A.D. IIOO, by Moclmuiri Mac Ceilechair : now for the first time published from the original in the Library of the Royal Irish Academy ; with an Account of the MS., a description of its contents, and an Index. Dublin : Royal Irish Academy House, i870.

The Council of the Royal Irish Academy have acted wisely in determining to publish authentic transcripts of the more ancient Irish MSS. in their collection, before they become illegible from age and decay. But these transcripts would be much more useful to scholars in general if accompanied by good translations. The present work is merely a lithograph copy, printed from a transcript of the original, admirably executed by the skilful hand of Mr. O'Longan, who has carefully reproduced the characteristic features of the handwriting in the ancient MS., and the forms of abbreviation in which it abounds. Nevertheless, it is very questionable, notwithstanding its accuracy, if it will prove of much practical utility to more than four living scholars out of Ireland. The four scholars here excepted, to whom the publication of Leabhar na h-Uidhri will be a welcome boon, are Dr. Whitley Stokes, M. Adolphe Pictet, Herr Ebel, and Chevalier Nigra. In issuing the text in its present form, without a translation, the Council of the Royal Irish Academy, no doubt unintentionally, seem to lend a tacit approval to the idea entertained by some, that the archaic character of the language of the original presents insurmountable difficulties to the mere native Irish scholar. But this idea is without foundation. Large selections from Leablar na h-Uidhri have been already published and translated by scholars now deceased, as well as by others happily still living; and the purity of its ancient text, which entitles it to be regarded as the most valuable Middle-Irish monument now remaining, renders the translation of its general contents a matter of little practical difficulty to any Irish scholar of more than average capacity

The work is described in the preface as "the oldest volume now known entirely in the Irish language;" but this is at least doubtful. There is in the Bodleian Library an Irish MS. classed "Rawlinson, 502," which the late Dr. Todd, a good authority on the subject, considered to have been written about the year 1100 . And his opinion is supported by the internal evidence of the MS., which contains a pedigree, written during the lifetime of a man who died in 1113 .
The contents of Leabhar na h-Uidhri are of a mixed character, the principal part, however, consisting of mythological tracts of great value to the student of comparative mythology. It comprises also a few historical pieces, including an Irish version of the Historia Britonum of Nennius, made by an Irish writer who died in the year 1072.
The tract of greatest importance to the philologist is the very ancient elegy, or eulogy, of Colum Cille (amra Coluim Cillc), composed not later than the seventh century, which preserves some of the oldest forms now extant of the Irish language. This tract is at present in course of publication from the original by Mr. Crowe, who has already edited some other pieces from the same MS.
The general scholar, however, if furnished with the translation that he had a right to expect, would find more interest in the remarkable romance called the Tain bo Cuailnge, a fragment of which occupies fourteen folios of Lealkar na h-Uidhri. Fortunately for the investigator of ancient Celtic mythology, of which it is unquestionably the oldest and most important repertory now in existence, a full copy of the tale
is contained in the Book of Leinster, a MS. written towards the end of the twelfth century. The text is not so pure, however, as that now produced. With this remarkable prose epic (the publication of which would elevate the character or ancient Celtic manners and civilisation) is connected the title of the MS. The story of this connection, which forms the subject of Dr. Samuel Ferguson's fine poem, the "Tain Quest" (Lays of the Western Gael, 1865), is related in O'Curry's Lectures, $E<$. . (pp. 29, 30). Briefly told, it is as follows:The history of the Tain (or Cattle-spoil), which took place in the first century, being altogether lost in the sixth, Murghen, the son of Senchan Torpest, chief poet of Ireland, went to the grave of Fergus MacRoy, one of the principal characters in the Tain, sang a lay to his tomb, and raised his spirit, which dictated the whole tale from beginning to end. St. Ciaran of Clonmacnois wrote down the tale in a book made of the skin of his pet cow, which was called the Odhar, or "darkgrey," from her colour ; and though this old book has disappeared, the name of Lcabhar na h-Uidlhri, or the "Book of the dark-grey [cow]," is attached to the present MS., out of the belief that it preserves much of the contents of the old book.
The present publication, as already remarked, is very well executed; but the attentive critic will find, nevertheless, some mistakes. These mistakes are not numerous, however; and it is but fair to say that Mr. O'Longan, the transcriber, and his colleague, Mr. O'Looney, have recovered many obscure words, which they might well be excused for failing to detect. The word todgarach which appears between lines 21 and 22, p. 11, is wrong. The $t$ should not be marked with an aspirate sign, and the abbreviation for $n$ should appear over the letter $o$, to represent the word tondgarach, which the glossarist intended. The words nar necustos (p. 37, col. 2) should be nar necmuis, and the name abbreviated $A g$. in p. 67 , col. I (last line but one) should represent Lug. for Lugouid, although a misplacement of a fractured piece of the original MS. may have doubtless caused the error here. It would have been desirable, also, that some notice should have been taken of inaccuracies in the original MS., such as the omission of signs of abbreviation, which are inconveniently frequent, and orthographical errors calculated to mislead the uninitiated. The loss of the contents of col. 1, p. 125, and col. 2, p. 126, as well as col. 1, p. 131, and col. 2, p. 132, should also be indicated in the Table of Defects in the appendix; in which, it may be added, there are some errors requiring correction.
W. M. Hennessy:

## Intelligence.

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Dr. Corssen is at present in Italy, where he intends to remain five years, in order to study the inscriptions and monuments of Etruria.

## New Publications.

Cuno, G. Forschungen im Gebiete der alten Völkerkunde. Part I. Die Skythen. Berlin : Eggers.
Kaulen, Fr. Handbuch der Vulgata. Eine systematische Darstellung ihres lateinischen Sprachcharakters. Mainz: Kirchheim
Lrsias, Ausgewählie Reden des. Ed. Frohberger. $3^{\text {tes }}$ Bändchen. (With Index.) Leipzig: Teubner.
Merguet, H. Die Ableitung der Verbalendungen aus Hilfsverben und die Entstehung der lateinischen $i$-1)eclination. Berlin : Eyrsers.
Miklosich, Fr. Vergleichende Grammatik der slavischen Sprachen. Vol. IV. part 2. Vienna : Braumuller.
Morosi. Studi sui Dialetti greci della Terra d' Otranto. Lecce : Salentina.
Rose, V. Anecdota Graeca et Graecolatina. Mittheilungen aus MSS. zur Geschichte der Griechischen Wissenschaft. Berlin: Dümmler.
Schleicher, A. Compendium d. vergleich. Grammatik d. indogermanischen Sprachen. $3^{\text {te }}$ bericht. u. verm. Auff. Weimar: Böhlau.

## ERRATUM IN No. 21.

Page 192 ( $\mathbf{a}$ ), 10 lines from bottom, for "wife" read "mother."

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#### Abstract

Subscribers to THE ACADEMY who find it difficult to receive the numbers regularly through the newsagents may secure their regular delivery on the day of publication, post-free, by order to the publishers, at 12s. per annum, or 6s. for 6 months, payable in advance.


## General Literature.

Impressions of Greece. By the Right Hon. Sir Thomas Wyse, K.C.B., \&c., with an Introduction by his Niece, Miss Wyse ; and Letters from Greece to Friends at Home, by Arthur Penrhyn Stanley, Dean of Westminster. London : Iurst and Blackett. 1871.
On one occasion, when a person who had journeyed in the East was introduced to the late Joseph Wolff, the veteran traveller exclaimed, without further preface than a wave of the hand, "I hope he has seen man." The suggestion contained in this remark is peculiarly applicable to travellers in Greece. In consequence of the beauty of the scenery and the absorbing interest of the historical associations, they have too often been disposed to regard the present inhabitants either as ideal representatives of the Hellenes, or as a race of unreclaimable knaves, without inquiring into their real character and the circumstances of the country. It is the merit of Sir T. Wyse's books of travel in Greece that this part of the subject receives its fair share of consideration; and in this respect the present volume has an advantage over his former work, the Excursion to Peloponnesus, because the comparative absence of important ruins in North Greece enables him to give more space to what is modern, instead of entering into minute details of topography, which add nothing to the information we already possess. It contains an account of three journeys-the first in Bœotia, including some romantic wanderings among the glens and peaks of Helicon; the second in Eubcea; the third through Boeotia to Parnassus. In the middle of the third excursion Sir T. Wyse's narrative breaks off, and the rest of the account is given in letters by Dean Stanley, one of his companions on that occasion, which conclude the volume. It would be ungracious to institute a comparison between the styles of the two contributors; but we cannot help noticing, in passing, the contrast they present to one another: the one writing as a cultivated English gentleman, who describes the scenery and antiquities with the taste of an amateur artist and archæologist ; the other as a scholar and thinker, whose remarks are drawn from a wide circle of ideas, and who by the force of his imagination can invest the past with reality. Many travellers visit the sites of Thebes, Haliartus, and Delphi ; but it is not every one who could remark, that when following Pausanias's description of the buildings and sights of Thebes, "you feel that you are following an invisible guide-a ghost among ghosts;" or of Haliartus, which, Pausanias says, had temples without roofs and without images, so that he could not make out even to whom the altars were dedicated, that "it must have been a primitive puritan place;" or that "there is this awful feeling at Delphi beyond any other place that I have seen, that you are standing on the grave of an extinct religion."

In writing on Greece, Dean Stanley is only returning to a subject of deep interest to him in former years, as is shown, among other places, in his delightful essay on "Greek Topography," in the first volume of the Classical Muscum.

On the politics and social prospects of Greece Sir Thomas Wyse was eminently qualified to express an opinion, from his long residence in the country as British Minister; and the account he has given in this volume is truly lamentable. The land scantily cultivated, the agriculture bad, the rural population powerless to help themselves, the Ministry at Athens, to whom all look to initiate improvements, indifferent to all interests except their own personal advancement, and jealous of such foreigners as might lend a helping hand -this is the picture presented to us. The system of taxation, in particular, is represented as hopelessly bad. "The treasury is a sort of Genghis Khan. It encamps and levies contributions, as if on ground which it conquered yesterday, and will leave to-morrow. It comes with no lack of exactions, all heavy, all complicated, all unfair; not made to enrich the treasury, but to impoverish the people ; and a host of officers, who combine, and leave the people poor and the Government hungry." In Miss Wyse's interesting preface the origin of this deplorable state of things is with good reason referred to the demoralizing influence of the first rulers, Otho and Amalia, at the time of whose arrival the institutions of the country were yet young, and the national character, which with all its faults contains numerous fine qualities, was capable of being moulded into a very different type from what it now presents. They, by sanctioning, or at least permitting, corruption throughout the length and breadth of the land, and by encouraging men of the blackest reputation, and persecuting the honest and straightforward, in order to centralize all the power into their own hands, rapidly lowered and debased the whole people. To the evils already mentioned must be added the now only too notorious one of brigandage. The prefice gives an account of the causes of this, and rightly distinguishes between the Klephts under the Turkish rule, who were in some ways the assertors of the rights of the defenceless, and the modern brigands, who are the terror of the rural population. The antagonism which is felt toward them is frequently illustrated in Sir Thomas Wyse's journals ; and the responsibility for the existence of these bands is shown to rest upon the Government, because the periods at which they have principally infested the country have been those following the raids into Thessaly in $\mathrm{I}_{54} 4$ and Crete in 1868, on both which occasions the prisons were thrown open by the authorities, and criminals of the worst class sent forth to swell the ranks of the invaders. The natural result was that at the conclusion of those luckless expeditions the country was filled with abandoned characters, who had no honest means of subsistence, and to whom the life of a brigand was in every way attractive. The name of the captain of one of these bands, Daveli, occurs over and over again in these pages, especially in the neighbourhood of Helicon, the recesses of which were his favourite haunts; and the story of his death, which occurred close to the spot where Edipus killed Laius, is given by Dean Stanlcy, together with a spirited translation of a Greck ballad on the subject, which originally appeared in Fraser's Magrazint: This, which is an excellent specimen of the Romaic songs, was recited at Arachova on Parnassus, by the village chorus, in honour of Sir Thomas Wyse and his fellow travellers, and describes how the guards of that place, with the help of the inhabitants of the neighbouring villages, surrounded and destroyed the brigands. The sudden transitions which occur in this poem, and the introduction of the birds as a sort of chorus, are very characteristic features of this class of ballads.

To notice a few of the more interesting points which are illustrated in this volume :-in connection with the great earthquake at Thebes in 1853 the frequency of these occurrences in Greece is mentioned, some violent movement occurring at least every second or third year in some portion of the country: this accounts in great measure for the disappearance of temples and other public buildings since classical times. In visiting the local schools, to which Sir T. Wyse paid especial attention, he remarks that, while many subjects are learnt very superficially, language and grammar are everywhere carefully studied. "The children, as well as masters, delight in grammatical victories, and pursue their verbs through all their ramifications with keenness and pleasure." It is this traditional fondness for the study of language which has caused the general uniformity of the Romaic tongue over so wide an area with little help from literature; and it is well worthy of the consideration of those who care for the dialects and idioms of the modern language that these are being rapidly driven out by the Neo-Hellenic of Athens, in consequence of the rapidity with which this is acquired by the people, and are liable to become extinct if they are not soon collected and compared. The reasons of the disappearance of trees in Greece, which has prevailed for centuries and still continues, are here very clearly given. These are, the improvidence of the proprietors, who hire out the cutting for very small sums ; the incursions of herds of goats, which destroy the shoots and young trees; the burning of the forests, either by accident or intentionally, by the shepherds, for the sake of the luxuriant grass that springs up after such conflagrations; the hacking of the pine-trees for the sake of the turpentine, which is used for mixing with the wine ; and, lastly, the ravages of the charcoal burners. With all these destructive agencies constantly at work the wonder is, not that the trees are disappearing, but that any still remain.

In conclusion, we should mention that we have searched in vain for the dates of the years in which these tours were made-an omission of some importance where the political and social state of the country is being treated of; but we can recommend this volume as pleasant and instructive reading.
H. F. Tozer.

## LITERAR Y NOTES.

Most of the famous conquests of the Spaniards in South America were not only recorded in chronicles, but also furnished subjects for epic poems. The best known is the Araucana of the soldier-poct Alonzo de Ercilla ; but the conquest of Peru is the theme of Peralta's Lima Fondada, the discoverers of the river Plate are celebrated in the Argentina, and the valorous deeds of the first explorers of New Granada are sung in the Elegias of Juan de Castellanos. In the last number of the Revista de Espanáa there is a very interesting essay on the latter work by Scñor Vergara, who has made several discoveries respecting the personal history of the author of the Elegias, concerning whom scarcely anything was previously known. Castellanos had been a soldier, and ended his days as a devoted missionary-pricst amidst the scenes of his former conquests. Ercilla wrote the cantos of his famous epic in his tent at night, recording the events of the day by the light of his camp fire. Castellanos wrote the reminiscences of himself and of his companions in arms in his old age. Yet, as material for history, the Elcgias are more accurate and reliable than the Araucana, and the power of easy versification displayed by the old soldierpriest is marvellous. Señor Vergara gives several long extracts from the Elegias as examples of the style of Castellanos.

In an article in the Nuova Antologia for April, on the "Orlando Furioso," Signor Francesco de Sanctis brings out with much felicity of expression the distinctive features of Ariosto's genius, and of the relation in which he stood towards
his own time. The perfect ease and naturalness of Ariosto's genius, his artist's bonhomie and thorough seriousness of pure artistic purpose, enabled him to treat chivalry without the studied irony of Cervantes, and to blend it harmoniously with the modern spirit. Ariosto's world is a bright Homeric world, in which the dream of the Renaissance has found reality.

The poetical contributions in the Wandsbecker Bote, which appeared from 1771 to 1775 , have been collected and reprinted. All the great names in German literature are represented with the exception of Wieland.

A German translation of Lord Acton's article " The Vatican Council" (N. B. Review', Oct. 1870) has appeared at Munich.

It has been a long disputed question whether the discovery of printing was made by the German Guttenberg of Mayence, or the Dutchman Coster of Haarlem. A valuable contribution to this controversy has lately appeared in the Augsburg Gazettc, under the title "Die Haarlemer Costerlegende," by Dr. A. van der Linde, who, although himself a native of Haarlem, shows, on historical and typographical grounds, that the important invention of moveable types, which is in fact printing itself, is undoubtedly due to Germany, while the priority ascribed to the Haarlem citizen rests on mere patriotic legends.

Bohemian and Sclavonic literature generally have sustained a great loss in the person of M. Karel Jaromir Erben, archivist of the city of Prague, a poct and savant of great distinction. Born in 18 II in the little town of Miletin, M. Erben devoted himself in early life to the study of the national literature and of its historical sources. His great work, Regesta diplomatica necnon cpistolaria Bohemiae et Moraviae down to the year 1253, is indispensable for all students of Ancient Bohemian History. Among his more important re-publications of old Sclavonic texts, special notice here is due to his edition of the Tcheque writings of Jobn Huss (Sebrane Spisy, \&c., 3 vols. in 8vo., 1864-1868). We may also mention his Prostonarodni Czeské Pisne, or Popular Songs of Bohemia. M. Erben achieved great success as an original poet with a volume of poems entitled Kytice (The Nosegay), which has passed through three editions, and ranks as a standard work in the estimation of Sclavonic critics.

Blätter f. liter. Unterhaltung (April 20) contain a notice of the most promising lyric poets of Germany. The revicwer observes with regret the dearth of originality and power amongst the writers he had selected, but seems unaware that refinement of thought and melodious expression are nearly as conspicuous by their absence. He has no severer criticism than "unklare mystik" for some silly doggrel about birds and flowers, in comparison with which Miss Ingelow at her worst is sober, sensible, and musical.

## Art and Archæology.

## ARCHAEOLOGICAL PROCEEDINGS IN ROME.

The new Government, faithful to its promises, continues the public works and sazai, under direction of the newly appointed Archæologic Committec ; and on the Palatine and Forum those undertakings progress in a satisfactory manner, though no discoveries of importance have been made during the last few weeks. The excavations at Ostia, by which so much of the ruined city has been brought to light, are necessarily suspended, owing to malaria, in the summer, and have not yet been resumed since the change of Government at Rome. In the range of sacred antiquitics the authorities of the present rigime have not yet interfered, but left that department to the Cav. di Rossi, who is responsible to the Cardinal-Vicar alone, and still directs all that is done in the Catacombs-the most important in that sphere being the works in the hypogeum called after Pretextatus, and entered from a point near the Appian Way-remarkable for the fine examples of construction in the best briekwork there laid open, but not so much so for art or symbolism, nothing distinctively Christian having yet been found there. At the extra-
mural S. Agnese I am sorry to learn that the monks of the adjacent cloisters have been obliged, for want of means, to discontinue the excavations undertaken at their own risk, and by which they had opened a branch of the Catacombs called after that saint, immediately under the tribune of their church. Though nothing of artistic value has been found, the epigraphs, all in their original places, and the still unviolated tombs, render this part of the S. Agnese cemetery interesting; and several are of such orthography as indicates early date. We here see Latin and a few Greek inscriptions in the best, some also in the worst, style. In only one instance is there a symbolic representation, a dove perched on an olive-branch, incised on the marble besides an epitaph-that of a child of eight years: Pelagiae Fil. binemerenti $q$. annos aiiii. focerunt parentes in pace. Among the Greek epitaphs is the following, in the best-formed letters, to one Felicitas: Фךлıxıta Munsooss; and more remarkable, indeed unique, in this range, is another, Latin, in mosaic of blue and red, not easily legible, and much mutilated.

The British Archroological Society is now authorized to carry on works in any part of Rome except the Palatine and Forum, on the sole condition of paying for the ground occupied. I am glad to report that, recently, the same anonymous lady who contributed last year iool. to the excavation fund of that Society has repeated the same liberal donation; and it is to be hoped that the University of Oxford, from which was received also 100 . in 1869, will not cease to afford support to the same efforts of antiquarian undertaking. At present sixteen labourers are daily at work for the Socicty, and the site where these men are now mostly engaged is near the Thermæ of Antoninus (Caracalla), the outer range of vaulted chambers pertaining to which on the side of the Appian Way are shown, through the results of recent labours, to be undoubtedly subordinate bathing rooms of the humbler description, and probably gratuitous, whilst the luxury of the bath had to be paid for, in the smallest copper money, by those admitted to the principal compartments. Other buildings, also laid open in the course of these works, belong apparently to the patrician residence at the southern end of the thermæ, with painted chambers, mosaic pavements, and a lavarium, which was discovered at considerable depth below the surface about five years ago, and which has been arbitrarily called the House of Asinius Pollio. The character of the paintings here found indicates the Antonine pcriod ; and it seems probable that the ruins, now proved to be of greater extent than hitherto known, may have been an imperial palace of the second century, filled with earth, and thus sacrificed to the great thermæ built at a higher level in the century following. Other works ordered by the British Society have secured some results on the northern slope of the Viminal hill, where stood the ruins (not considerable) of the lavacrum of Agrippina (baths for her own sex founded by the empress). Here have been laid open the remnants of two towers in stonework, similar to, but much less massive than, that of the fortifications of the ancient city; also a channel, cut through the rock, for supplying water to these baths, and a cavern, also opened in the solid rock, supposed to be a sacred spelæum of Mithras, narrow at the entrance, enlarging at the innermost part, and containing three marble busts, probably for statues, but no other symbol or accessory of Mithraic worship. As to these towers, which Mr. Yarker refers to the period of the kings, I must own that they seem to me too magnificent, and rather like later constructions thrown up with such antique material as was at hand, than anything pertaining to the mighty bulwarks of ancient Rome. Near the same spot have been discovered ruins of a mansion with vaulted chambers, and masonry partly of rude opus reticulatum, no doubt of an early period, and supposed to be of the century before our era.

Among the discoveries obtained by Government works must be mentioned the chambers, seventeen in all, of an extensive building near the Thermæ of Diocletian, on onc side of, and considerably below, the new line of road, to be built as a long strect, leading from the height of the Quirinal to the central railway station. A few paintings on inner walls, but not of value, have been found here, and it seems more probable that the edifice was a patrician mansion rather than any adjunct to the vast buildings of the therme, where now stand the church and monastery of S. Maria degli Angeli. The promised researches for buried antiquity in the Villa of Hadrian have not yet commenced.

Other antiquarian undertakings, for which permission has
just been obtained by Mr. Parker, and which will be carried out by the British Society, as directed by him, may lead to interesting results. In the winter of i868 was discovered, through works ordered by that gentleman, a remnant of ancient construction, identified as the Yorta Capena, as to the site of which Roman archæologists had disputed. The proof thus afforded suffices to set aside the theory of the learned Canina and his school. But the excavation in the gardens of the S. Gregorio monastery was filled up in the ensuing summer by order of Baron Visconti, then head of the Archæologic Committee under the pontifical government. The Camaldulese monks of S. Gregorio, who are now left to act as they please, have given the requisite permission for reopening and extending farther the same sazi, and we may expect additional light to be thrown, in the result, on that portion of the ancient Roman city-wall and its gateway of the kingly period.
The site of the remains discovered in 1868 is 136 yards north of the hitherto assumed site of the gateway. Here, at the depth of eighteen feet, were found fragments of the joints and the sill of the Porta Capena, the pavement of the Appian, and the crepidines (raised footpaths) on each side of it ; also one of the square towers of the Servian walls; drawings of all which objects were shown at a meeting of the British Society.
From a private proprietor has been obtained another permission long desired and applied for by Mr. Parker. An exploration made by him and Signor Gori (a well-known Roman archreologist), in 1868, led to the identifying of some spacious vaulted chambers, in massive and evidently antique masonry, long utilized as wine-cellars, below the Via del Ghettorrello, near the north-eastern angle of the Forum, as no other than an additional wing of the Mamertine Prisons, the two other subterranean chambers of which, one below the other, are entered beneath the church of $S$. Giuseppe on the Forum, 一 both these latter being consecrated as oratories on account of their legendary association with the history and martyrdom of SS. Peter and Paul. The descent into those chambers more distant from the Forum is immediately under a massive structure of lithoid tufa, in regularly hewn blocks, with three enormous arches, two entire and one broken, regarded by Canina as sole extant remains of the Forum of Julius Cæsar. The first chamber here entered, after a scrambling descent in darkness, is rectangular, 12.82 mètres in length by 4.92 in width, and 4 mètres high. An ascent of two mètres leads hence into the second, a chamber of trapezian form, height 3.35 metres, in its minor length 4.27 , and in its greatest length, laterally, 1172 metres. These interiors are partly filled up with soil, and in profound darkness ; but by taper-light are distinguished blocks of stonework, parallelopipeds of lithoid tufa. Not far distant, in the Via MIarforio, which traverses the eastern slope of the Capitoline hill, we enter a wine-shop (No. 40), below which a wooden staircase leads us into another vaulted chamber, alike in construction, and divided by a huge arch of similar stonework into two parts,-one rectangular, length 13 mètres; the other triangular, with sides measuring 45 and 2.30 mètres. A decp cavity at the extremity of the rectangular chamber seems destincd to communicate with another part of the buildings at a lower level, those, namely, below the ruins ascribed to Julius Cæsar, castward behind the Via Marforio. The masonry of the walls is travertine; and the vaulting a kind of concrete, probably more modern. These, and other vaulted chambers under the shops in the same street, are indicated in the topographic map of Rome by Canina, as pertaining to the same Forum of Julius; but their antiquity and resemblance to the other subterraneans above described serve to confirm (I think convincingly) Mr. Parker's theory, also that of Signor Gori, that all these buildings belong to the Mamertine Prisons, hitherto supposed to be represented only by the two consecrated chambers, so horror-striking in gloom, under the church of S. Giuseppe. From the lowest of those prisons, whence SS. Peter and Paul are said to have been led to death, is an ingress, hitherto always closed by an iron door, into a vaulted channel, which ignorant custodi point out as communicating with some Christian catacombs. Mr. Parker, convinced that this must be the communication between the two sets of prisonchambers, has obtained leave to open the passage to its full extent, and thus secure such proofs as we may expect will be the solution of the problem respecting the identity of the entire aggregate,-the well-known prisons entered below the church
on the Forum, and the cellars recently explored under Via Marforio and Via del Ghettarello. The completed discovery may bring to our cognizance the entire (or almost entire) extent of these celebrated prisons, sole place of durance in the Rome of most ancient time, and of the less depraved moral conditions contrasted with those of the imperial city by Juvenal :-

> "Felices proavorum atavos, felicia dicas Saecula, quae quondam sub regibus atque tribunis Viderunt uno contentam carcere Romam."

On one of the archæologic walks arranged by the British Society, the other day, all these constructions were visited. With others of the party, I explored the channels entered from the lower prison, the iron door being now open. It is a scene to inspire horror, dark as night, fetid, and mysterious. The masonry is of tufa, tolerably regular. The vault, under which I had to stoop low in advancing, is moistened by the foul water which trickles down from a sewer passing above. At the distance of about twenty feet from the entrance the corridor widens, and divides into two branches, right and left : that on the left closed by a modern wall ; that on the right permcable to the extent of about 150 feet, at which point farther progress is impeded by earth, which must have been brought hither from the prisons in order to prevent explorations perhaps deemed dangerous.

Signor Gori has published a learned report, Il Carcere Mamertino, on these prisons and the recent discoveries and theories respecting their supposable extent. At the meetings of the British Socicty on Friday evenings they have been several times mentioned.

In a few weeks will, I understand, be produced the first part of a magnificent publication long promised by Spithöver, Christian Mosaics, principally those in the churches of Rome, with chromolithographic illustrations prepared at the same establishment where the work will be printed, with text by the Cav. di Rossi. The chromolithographic press was founded by Pius IX. in the suppressed convent of S. Ambrogio several years ago, and at expense mainly supplied from the private purse of his Holiness. The specimens of the coloured plates for the Christian Mosaics, which I have lately seen at that establishment, gave me a high idea of the promised work; the last impression from the mosaics of the thirteenth and fourteenth centuries, or the façades of S. Maria Maggiore, is an exan!ple of splendid execution in its way, only too vivid and brightly tinted as compared with the now somewhat dimmed but still beautiful original.

I am sorry to hear of the suspension of another publication at the same press of S. Ambrogio-the Tavole cronologiche critiche dilla Storia della Chiesa Universale, commenced some years ago by Padre Ignazio Mozzoni, of the order of Hospitalers, and first produced at the monastery of the Mechitarist Fathers on their island near Venice ; subsequently continued at Rome, whither the learned editor and compiler had been invited by Pius IX. 'After this series had reached and illustrated the cighth century the estimable Padre died, 1861, since which event it has been continued by two anonymous priests of the Barnabite order, assisted by the Cav. di Rossi. A volume is supplied for each century, with tables of events, biography, and outline biographies of popes, prelates, and ecclesiastical writers; also plates, coloured and uncoloured, of the principal monuments serving to illustrate church history. The last volume brings the subject down to the end of the twelfth century, and was finished in 1867, -though the date 1869 is on the outer title page. In the present state of Rome, and of monastic orders, whose future is so clouded with uncertainty, it has been deemed necessary to suspend this publication; and from what I hear I conclude there is but little hope of its being resumed or completed.
Since writing the above I have learnt that it is expected that the entire range of sacred archrology, researches in Catacombs, $\& c$. , will soon be placed under the same supervision and direction as the classic antiquities and works for discovery in that branch, now superintended by the Roman Committee of which Signor Rosa is the chief, as appointed by the new authorities.
C. I. Hemans.

THE SOCIETY OF PAINTERS IN WATER COLOURS. This long established and favourite exhibition has been saved from the fate of the British Institution; the crisis in its affairs, brought on by the unwillingness of some of the elder members to admit new associates with new ideas and new styles, and
their continucd antagonism to such as were received, has been wisely and safely passed over; and since the admission, three years ago, of Holman Hunt, some of the best painters we have in their several ways have been added to the Society. Indeed, but for Gilbert, whom we consider one of the greatest artists now living in the world, the annual show of the Society of Painters in Water Colours was in danger of settling down into a display of landscapes, only varied by architectural and sea pieces. The figure painters were becoming fewer, the best having left the Society, and others scarcely exhibiting at all. The new men, those of this season, are no fewer than six, some of whom ought to have been in long ago, and the majority are, we prognosticate, likely to maintain the credit of the body. However, as we see them now on the walls of the gallery, these new members have the most singular and ominous family likeness! Holman Hunt being scarcely an exhibitor, and Dobson being also an oil painter, Mr. Pinwell has been the most fortunate accession to the body these few years past ; and the peculiar clear, sharp, bright elaboration of warm colour, so successfully distinguishing that gentleman's drawings, seems, strange to say, to have determined the style of the aspirants to membership, and to have opened the door for them! Like the children running after the Pied Piper here they come: R.W Macbeth, who imitates in subject and treatment, as well as in colour, and whose fate consequently appears as clear to us as if written in an open book; J. W. North, with charming taste and indeed genius in landscape, unable to resist the fascination of trying figures, and doing so in the manner indicated; A. Goodwin, trying to overrule his natural depth and fulness of effect ; W. M. Hale, also as bright as possible ; and lastly (as H. S. Marks, the sixth new member does not exhibit) A. B. Houghton, one of the ablest draughtsmen in England, and one of the most original observers with the crayon in his hand Perhaps it is unjust to all these new members to say they imitate ; there may be something in the air that makes primitive colours and prismatic hues fatal to the coming men in water colour painting; we have a Japanese superstition on the one hand, and on the other photography, which warns the painter that he must give an equivalent for the perfect sunwork, and that he must depend on colour as the element in art still his exclusive property. Some one or two of the older members are similarly affected, avoiding neutral tints and shadows. One or two of the landscape painters in particular would contemplate a field of green grass, or a blue sky, with the greatest horror, or indeed the painting of anything solid and tangible, anything more material than "light" and "air." In a few years we may hope a reaction will set in, and we shall again tread on the firm earth, and sce pictures of "The green woods when the shaws were long," as well as faint yellow and white vaporous autumns, and neen and women as old W. Hunt used to paint them, as well as creatures thin and sharp as tin-foil.

To descend to particular pictures before us. "In Captivity" (67), A. B. Houghton. The subject has been suggested by the words so often painted, "By the waters of Babylon we hung our harps on the willows." Groups, admirably drawn, are standing listlessly under a faint hot light, by the side of a great stream; two pelicans, characterized with great beauty, are by the edge of the water ; and behind all a Persian soldier leans upon his weapon guarding the captives. The great stream, however, breaks over rocks and falls just as it disappears from the picture ; and there are no trees whatever, as these would require some little amount of shadow ; so Mr. Houghton calls it simply, "In Captivity." The Eastern character of the figures, and the weariness intended to be expressed, are well associated with the yellow haze of sunlight ; but in "Hiawatha and Minnehaha" (138) we have a condition of intense colour that really requires explanation, if such were possible : the clods of carth are painted in vermilion, light red and pink madder, while the dignity and beauty of the figures are truly admirable. Mr. Gilbert has no fewer than six pictures, all of them remarkably complete in their way, but by far the finest is "Joan of Arc entering Orleans" (66). In this work the artist's astonishing readincss of hand and prolific power find ample scope in the crowd surrounding the Maid, accompanying and receiving her, every figure animated by various emotions, and expressed by the hand of a master. Our readers do not require to have any detailed criticism of Gilbert's works-they have so distinct a character, and have been so long before the public; but there is no man in England who is more truly a
great painter by natural gift, and whose works refresh our feeling of manhood and healthy life in history. Painting, of all the arts, deals with externals-the appearances of things-and as much of the subjectize as these exhibit, and no more ; so that painters who try to make their art subserve high aims and objects fail, while men who are wholly without high aims and objects succeed. "A Midsummer Night" (II8), E. K. Johnson. This is a very remarkable work. The condition of light represented is very original in observation and powerfully felt : the local colour of every object, pronounced within a veil of darkness, so to speak, conveys at first sight an unearthly character. It takes a little time to recognize what we have seldom seen; but by and by the truth of representation dawns on the spectator, and we acknowledge the success of the work. "Away from Town" (i30), G. J. Pinwell. Not so interesting or important as some of Pinwell's former works, but quite as admirable in fecling and realization. The women are individual and charming in character and sentiment, and the background lovely beyond praise. "Danger in the Desert" (104), Carl Haag. We wonder if Mr. Haag has really a genuine sympathy with the East, that makes him go on painting it? Many questions suggest themselves, in spite of the exceeding cleverness of the work; questions as to the likelihood of the whole story. "Farmyard Favourites" (86), J. D. Watson, is fresh in its daylight, and very solidly painted ; the white calf is especially excellent. "The Lark" (266), F. W. Topham : two children, whose faces are turned to the lark at "heaven's gate " singing, are beautifully expressed. There are other works by the same that ought to be mentioned, as well as three by F. J. Shields, and two by Lamont, especially "In Tune" (162), and Dobson exhibits three pictures of great delicacy and beauty ; but the little space left must be devoted to the landscape, where Alfred Hunt, G. P. Boyce, S. Palmer, W. W. Deane, G. A. Fripp, and E. Duncan, are all very strong this year. Indeed the Society is rich in landscape, and very varied in the characteristics of the painters; and this year the new names add largely to the value of this portion of the exhibition. Certainly Boyce never did any more delicate and lovely work than those here exhibited, although they are so small ; and "A Land of Smouldering Fire" (70), by Alfred Hunt, his most important work, is one of the noblest landscapes we have scen for years-impressive in sentiment, rich in colour, and almost sublime in effect.

## NATIONAL GALLERY.

IT appears that the Government, while advancing the large sum of money for the purchase of the Peel collection of pictures, does so with the clear understanding that the annual sum placed at the disposal of the Commissioners for the National Gallery is thus forestalled for a number of years. The National Gallery had actually two years' ( $£ 20,000$ ) allowance to dispose of ; the Government have therefore advanced $£ 55,000$ to make up the $£ 75,000$ to expend on this enormous quantity of things by Wouvermans, Metzu, Van de Velde, Hobbema, \&c., \&c., and for five years and a half the National Gallery can make no additions, except by application to the supreme authority. In this case, one would say Sir William Boxal's office will not be very onerous to him.

## ALMA TADEMA'S VINTAGE: ANCIENT ROME

THIS picture, which is now being exhibited at 1 , King Strect, St. James's Square, is not only the largest and most important work of the painter yet seen, but it is his greatest success; and not only his greatest success but the most successful and delightful rendering of antique life ever done on canvas. How many of us in various ways have tried to recreate Roman times, and failed ; how much French art has striven to reproduce the ways and aspects of the times of the Gracci, the Horatii, of Hannibal and of Cleopatra, and given the world only a sculpturesque schoolboy's interest in the past! And here it is at last: a little ornate, a little standing in need of explanation as to the architecture, where they are going and what they are preparing to do ; but here is the material luxury, the strength of enjoyment that identified itself with religion, the eclectic cosmopolitanism that assimilated the art and cultus of all the conquered world, the little biting taint of the savage showing through the highest civilization, all expressed beautifully in point of art, in the character of the actors and in the scene in which they act.

To describe the composition at length would require a good deal of space and is not profitable after all ; the visitor will reccive a printed account as he enters the room; it is only well to remark that the picture does not deal with the Vintage properly speaking, but the scene represented is the festival, on the conclusion of the wine-making season, in the temple of the god. The procession is led by a young woman like our queen in the Harvest Home-a priestess on this great day of joy, her head covered with a broad wreath of vine, the leaves of which are nicely distinguished from the ivy, having fallen with the heat, while the ivy round the great amphora is still sharp and bright who looks round to the timbrel players dancing and shaking their shining instruments, and to the players on the flute, whose faces are bound by the capistrum, the leathern band that supplemented the muscles of the cheeks. After all these come the priests bearing votive amphore of the primitive brown clay. The procession passes along a raised colonnade, from which the atrium (we may call it) is visible, filled with the crowd wildly advancing with cries and madness. These multitudes of figures are, however, of little importance, the excitement of the Bacchanals being judiciously kept out of view. Rather too much so, we think ; the worship of the god whom Horace describes (ii. I9) as binding the hair of his Thracian priestesses with vipers without hurt, and whose feet, as he returned from hell decorated with his golden horn, Cerberus licked with his triple tongue, was still in the days of Julius, which time Tadema's picture is intended to represent, more exuberant and demonstrative than here expressed. But the learning which has manifestly gone towards the completion of this work shows us that the painter was ignorant of nothing, and selected his materials, as his success proves his right to do. He has the traditional Dutch delight in accurate details, and the whole canvas is full of the richest and most lovely as well as recondite belongings of classic worship and life. The dramatic interest is in the mise en scène, not in the passion ; nor is there a morsel of that vague and flaccid poctic element that deals with the barbaric pearl and gold of Pagan times in the mediæval spirit of sentiment and sadness. Nevertheless there is no lack of force in the expression of the living actors in this elaborate scene; they are painted, as the whole work is, with extraordinary solidity as well as individuality. Indeed the execution and texture of all the surfaces are absolutely perfect, the broad daylight everywhere bringing out the loveliness of white marble, silver, bronze, and woven fabrics. And it is this executive perfection that marks the whole of the works of Mr . Tadema, carried out in the present picture in all its parts, as if every single object had been painted from nature, that conveys so decided a fceling of reality and veracity, and mainly distinguishes this illustration of antique life from all that have gone before.

On reading over what we have written we feel that we have made scarcely any limit to our praise, and yet it does not seem that we ought to qualify our approbation. What Mr. Tadema has set himself to do he has absolutely accomplished. His work is not a great original creation of transcendent genius-it stands in distinct relation to certain pictures of the French school; but this picture is completer; it is the most masterly, judicious, accomplished, and beautiful work of its class, and we do not wish to discount its value by a single farthing, but to say to our readers that here for once is something they had better sce.
W. B. Scott.

## TO THE EDITOR OF TIIE ACADEMY.

Rapallo, 12th Afril, 187 I.
Sir, - In your issue of the ist of this month I find the following remark :-" The taste of Sir Robert Peel was limited, hide-bound we may say; the Dutch school alone was the school he appreciated, and that distinctively from the Flemish properly so called." Some injustice is accidentally done to the taste of the great statesman and lover of art by the above remarks, however true they may be of the period of his life during which he formed his collection. At a later time, when he made a short visit to Italy, in that year when he was summoned so hastily by his party to return to England, he saw the late Mr. Andrew Wilson in Rome, from whom he sought information with reference to Italian pictures. He then expressed to Mr. Wilson his regret that he had not become familiar with Italian art before he made his collection, and his fervent admiration of the pictures of the great masters which he had studied during his tour in Italy. We thus find Sir Robert Peel appre-
ciating the Italian masters, and expressing his admiration of their works, at a time when a taste for Dutch and Flemish pictures was still prevalent in Great Britain, not only amongst amateurs and collectors, but very generally amongst artists also. Picture-dealers then carried Flemish and Dutch pictures about with them in mahogany cases ; and such was the desire to possess specimens that skilful imitations, especially of the works of Wouvermans and Teniers, were fabricated in London for the provincial market.
I well remember that artists in those days spoke impatiently of Italian art, the Venetian school excepted; and many of them, in visiting Paris or Italy, sketched from or copied Flemish pictures in the very presence of those of the great masters.

That Sir Robert Peel could then express his high sense of the beauty of Italian art and of its varied claims to admiration, and could frankly regret the mistake which he had made, are proofs of the quality of his taste which should not be forgotten ; and from that time at any rate he was neither "limited nor hide-bound" in his taste.

Your obedient servant, C. Heath Wilson.

## ART NOTES.

The representation of the Ammergau Passion Play will recommence on June 24 , and be repeated July $2,9,16,25$, and 30 ; August 6, 14, 20, and 22; September 3, 9, 17, and 24.

The initials H. G. are appended to an essay on Domenico Fiorentino (D. del Barbiere) in the Preussische Fahrbiucher for April. The aim of the writer is to show that Domenico, but for the circumstances of his career and his long residences in France in connection with the school of Primaticcio, might have held the same relation to Michelangelo as Marc Antonio held to Raphael. On the strength of his authenticated extant engravings, especially of the two unique pieces lately purchased by the British Museum - the "Repose in Egypt" and the "Pace"-H. G. claims for Domenico a foremost place, if not the very foremost, among Italian engravers of the sixteenth century. The value of H. G.'s criticism is, however, on his own confession, impaired by want of personal inspection of several of the rare remaining plates attributed or attributable to Domenico.

The April number of Dr. von Zahn's fahrbücher für Kunstwissenschaft opens with a very long and interesting article by W. Bode on the life and art of Frans Hals, the great portraitpainter of Haarlem, in which several new points are added to the investigations of Thore (W. Burger), especially in regard of the relations between the work of Hals and his scholars. This essay is announced for republication in a separate form, and with two etchings by Unger and Flameng. In the same periodical Dr. Hermann Grimm (in a thesis written in Latin) disputes the received account of the authorship of the famous letter on Roman antiquities once ascribed to Raphael, and since Francesconio generally considered to have been addressed to Leo X. by Baldassare Castiglione, out of materials supplied by Raphael. Dr. Grimm, on the other hand, is led by internal evidence as to date, which the letter supplies, and partly also by its style, to attribute it to another hand, under the pontificate of Julius II. He thinks it had nothing to do with Raphael, but was addressed to Julius II. by the antiquarian Andreas Fulvius, when the work on Rome, published by that author, with a dedication to Clement VII. so late as A.D. 1527, was already projected by him. The association of Raphael with Fulvius in his researches, to which the preface of the book bears witness, would thus have been long subsequent to the date of the letter. In the designs of classical temples, altars, porches, \&ic., engraved by Marc Antonio, after Raphael, Dr. Grimm sees the helping hand of Fulvius, and the rudiments of the great work in which Raphacl intended to depict the ancient city restored. In the remaining paper Dr. Alfred Woltmann combats with much asperity, on epigraphical and other grounds, the arguments of Dr. Grimm, and more especially of W. Schmidt, against the now received attribution of the early works of Hans Holbein the younger, at Augsburg.

One of the veterans of the Munich School of Art, the painter of battles, Peter von Hess, died at Munich on the 4th of April. He was born in 1792, at Düsseldorff, where his father, R. P. C. Hess, the engraver, was professor. He went through the campaigns of 1813-15 as a soldier under Wrede, and thus became familiar with the details of military life and action which give their chief interest to his martial compositions; but he seldom painted pictures without studying their scenes from nature. In the suite of Otto, king of Greece, he visited the ground on which battles were fought for Greek independence. In I839 he visited Kussia, preparatory to composing his canvases illustrating the war of i812. Hess's best-known pieces are the "Battle of Leipzig" and the "Entry of King Otho into Athens." Others are in the Palace and Pinakothek of Munich. Some of his sketchy frescos may be seen in the arcades of the Hofgarten at Munich.

The Dresden Holbein Exhibition, which is to be opened on the 15 th of August (and so earlier than we anticipated), will disappoint those who believed, as we did, that some of the Queen's Windsor pictures would be seen there. Her Majesty was willing, it would seem, to lend some of the best examples in her possession ; but the office of the Lord Chamberlain has had a word to say in the matter, and it is not probable that the Royal Holbeins will be sent across the Channel.

Schnorr von Carolsfeld resigned the presidency of the Saxon Academy of Arts, and gave up the direction of the Dresden Muscum, on the 29th of March-his seventy-seventh birthday. Schnorr's successor at the museum is Hübner.

The German papers report the destruction, by the operations of war, of some valuable paintings formerly belonging to the distinguished artist Bouterwek. Madame Bouterwek had been resident since her husband's death at a small property in Bougival, which was ruined during the siege while its owner was engaged in hospital-work within the city. Among the losses are two Titians, two Murillos, two Paul Potters, and a Hobbena, destined after Madame Bouterwek's death to have been bequeathed to the museum of Berlin.

A bust of the Emperor of Prussia, executed on commission by Professor Halbig of Munich, is spoken of as a first-rate example of modern sculpture in Germany.

A large series of woodcuts after Rethel's frescocs at Aix-laChapelle have lately been published by the Rhenish and Westphalian Art Union at Düsseldorff.

The artist Heinrich von Mayr of Nuremberg, whose death (in his sixty-sixth year) took place on the 5th of April, was distinguished less as a painter than for his attainments in subsidiary branches of the arts. His book of Oriental Illustrations (Genrebilder aus dem Orient: Stuttgart, i 846) had an immense success in its day; and the service of his reputed taste in decorations and curiosities was called in by more than one European potentate. He was the inventor of a baking clay of extraordinary finencss and tenacity, the secret of which appears to have been lost.

Professor Gustav Jäger, the distinguished historical painter, died at Leipzig on the 19th April, in his 63rd year.

## Music.

## UNPGBLISHED LETTERS OF ROBERT $S C H U M A N N$.

III.

The most striking feature of the following letters is the perfect unselfishness and the amiable modesty of their writer. The interest which he takes in the literary productions of his friends, the enthusiasm with which he defends the cause of Berlioz and lavishes his praise on Mendelssolin, Henselt, and Sterndale Bennett, show the kindly disposition of

Schumann's character in a most favourable light ; especially when we remember that he had already produced at this time works of the stamp of the Carnival or the Kreisleriana, on the strength of which he might have justly considered himself as the rival, if not the superior, of all these men. But this idea seems never to have occurred to him, and the language in which he mentions his own compositions leads one to believe that he himself was scarcely aware of the value of his own work.
" Leipzig, Fan. 31, 1837.
" My dear Sir, -First of all I must tell you how I gave Mendelssohn, with whom I dine every day, your article, 'Erste Töne.' I stood aside and watched his face to see what impression would be made upon him by your last sentence, which I confess had several times brought the tears into my own eyes. He read the article attentively; his face (what a glorious, divine face it is!) revealed all his impressions as he went on. The further he got the more it seemed to light up, till at last he came to the passage : it was a pity you could not see him. ' Ha!' he cried, 'what's this? That is really too much ; I am quite delighted. There are different kinds of praise, but this comes from a pure heart.' And he went on to say a great deal more. You should have seen him and heard him: 'Ten thousand thanks to the man who wrote this.' So he went on until we dived into our champagne. The fact is, as I have long ago made up my mind, 'there is no man who can write on music like Wedel;' and I think that I can read the same verdict in the delicate but continual motion of Mendelssohn's countenance, which is a record of all that is passing both within and without him. So full of life is each word of your prose, so picturesque are its little turns of expression, its cadences so melodiously falling and rising; but enough of this. Do you know his St. Paul, in which one beauty relieves another without interruption? He was the first to grant to the Graces a place in the house of God, where they certainly ought not to be forgotten. Hitherto they have not been able to make their voices heard for the multitude of the fugues. Do read St. Faul, the sooner the better. You will find in it nothing of Handel or Bach, whatever people may say, except so far as all church music must be alike. Many thanks for your letters. The 'Erste Töne' I received with your letter of October 28, only a fortnight ago. I wish I could see you and have a talk with you this summer, only I am sorry that you are not likely to find Mendelssoln here, as he hopes to spend the summer at Frankfort in the arms of his beloved. Since he was engaged he has become quite a child. Have you got any little Poems for Music which might be published in my paper? For your tragedy I can't do anything. As soon as he heard the word 'tragedy,' Mr. Booth stared at me from top to toe, looking very much amazed. You had better collect your Wedcliana, for which I shall hope to do something, with God's help. I am very anxious to hear your opinion on Florestan's sonata (the article about it in the Zeilschrift was by Moscheles, as I think I told you before). Some one has just called, so farewell, and don't forget
" Your
" Schumann."
(8)

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\text { Liipsig, April 16, } 1837 .
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" My dear Sir,-I had scarcely read your letter when my brother, the publisher of Zwickau, who had come for the Leipzig fair, entered my room, and in answer to my hasty question about the Mosellicier, told me they would be here in about seven days, and in print. I was very much surprised to hear this, but am now rather afraid that it may have been done without your full consent. Please set me soon at ease about that. For the same reason I have retained the parcel for Menzel in Stuttgart, because you may now perhaps wish to dispose of it otherwise.
" The enterprising publisher, R. Freier of Leipzig, is engaged in printing your north-southern Furte. (?) Something occurs to me that might yet be done. Could you not add to these poems an introduction in prose, as Goethe has done so admirably to his Divan? The number of unusual expressions ('Furte,' to begin with, was new to me) seems to require some explanation, which you might put in a poetical form.
" The Splitterrichter I remember to have read ; but I must first search for it among my papers, which can't be done in a moment. If you are particularly in want of it, let me know.
" I shall be extremely glad to see you here. In me, however, you must not expect to find much. I scarcely ever talk, except in the
evening, and most while playing the piano. The Florestan sonata, and the back numbers which are wanting, I prefer to give into your own hands. If you don't come soon, I am sorry to say you won't find Mendelssohn nor Bennett (an angel of a musician), but in any case David and Clara Wieck, both remarkable people.
" Write to me please as soon as possible, and send me heaps of articles; the world wants them. My paper has lately gained much ground. For the next volume I hope to come to an arrangement with another publisher, more favourable both to myself and my contributors. You are of course the first I have to think of, and in whose debt I am deepest. Keep me in your kind remembrance.
" Yours truly,
(9)
"R. Schumann."
" Leipzig, May 18, 1837.
"Be kind enough to receive at last from my hands the first copy of your Fiurte. The Roman characters I do not like, but it was too late to change them. You will soon receive by parcel delivery several copies of the Furte and also ten of your Moscllideder: one of the latter, together with the tragedy, has been sent to Menzel in Stuttgart, so the most important things are settled.
"Of Bach's concerto in D minor only Mendelssohn has a copy. As soon as he comes back from the Rhine-that is, not before the end of September--I shall have it copied out for you and myself; I always considered it as one of the most admirable productions in existence.
"I am very sorry that you can't come, because I want to talk over several things with you which it would require a great deal of time to explain in writing. I have a variety of plans and schemes for which I want your assistance. First of all, I have thought for a long time of giving real life to the Davidsbund by bringing men of the same opinion (even if not professional musicians) in a closer connection by means of letters and symbols. If Academies with dunces at their head designate their members, why should not we, the younger generation, do the same? There is another idea which has a great attraction for me, and which, though of more general importance, might be connected with the former ; that is, to found an agcincy for pablishing works of all com. posers who would submit to its statutes. It would aim at preserving for the composer the profits which hitherto have been almost entirely absorbed by the publisher. The only thing required is to engage an agent for the business, whose rights would be legally secured. The composer would have to make a deposit for the publishing expenses of his work, and receive, say once a year, an account of the sale and the overplus due after the expenses have been paid. Thus much to day. Please consider the matter carefully by yourself; perhaps it might be realised some day for the great benefit of composers. Please think about it and let me know your opinion. I should have liked to sound you a little on another point, whether we might not publish together in a double work our past and future ideas on music, your Wedcliana and my Dacidsbiundlcriana. For many of them it would be a pity that they should be buried in a periodical. My brother would be the publisher. All we should have to do would be to amalgamate our work and put it in an interesting form, and on this point it would of course be necessary to come to some agreement. To all this, my excellent friend, I hope you will devote a few hours of your meditation. It secms to me at times as if I had not very long to live, and so I should like to do more work before I die. I am longing for your answer.
" Yours faithfully,
"Robert Schumann."

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\begin{equation*}
\text { "Leipzis, Ausust 20, } 1837 . \tag{10}
\end{equation*}
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"My dear Sir,-The reason why I have kept you waiting so long for an answer to so many kindnesses of yours, is partly because my hope for Mr. Ernemann's arrival is still a mere hope. I was anxious to tell him all I had to say, my esteem and all I feel for you. It now seems doubtful whether he will come at all ; some weeks ago he sent from Dresden some manuscripts of yours, since then I have not heard anything of him.
"Now let us begin about our music. I am in some difficulty about your letter on Berlioz, as I was before about that of L., which really is exaggerated. May I tell you the reason why it was accepted? it is not a very noble one, but it is always best to speak out the plain truth. L. sent me the letter, and at the same time asked me urgently for money. This I gave him with pleasure ; but then I did not wish to be the loser by it, and, besides, as I lave worked for the paper for years I don't want to pay money out of my own pocket ; and so it happened. Besides-
pardon me for saying so-you judge the overture without having heard it. You haice no idica what he contrives to make out of the orchestra. If you have heard a good performance of the overture and still wish to have your article pullished, I shall do so with pleasure. Altogether the whole business is not worth all this trouble, and the point is more or less settled by a short notice of the overture in a former volume. My opinion as therein expressed seems to me quite correct even now. I am only sorry that you should have written your excellent article to no purpose. Perhaps you can propose a compromise.
"Your other letter I must keep back until things are more advanced. If I printed it now, and the foundation of my great German " Artistic Union" should afterwards come to nought, the effect would be rather ridiculous. So I must ask you to have a little patience.
"The article against Nikolai was remarkably good and carried conviction with it in every word. Don't forget to write more articles of that kind. By-the-bye, which concerto of Bach's do you want to have copied out-the one for three pianos, or that for one? Perhaps you would also like to have a copy of his great mass? I should like for once to make you one or two Christmas presents. Write and tell me what you wish to have. As for Freier's manuscripts I sent them off to Messrs. Schott as early as the Easter fair. Haven't you received yet a copy of the Mosilliddy? They have been despatched safely from here, as well as the copies for your brother at Cologne. All the manuscripts you sent me are in my brother's hands. He is so difficult to manage that I am sorry I have recommended him to you. Do you still like the idea of writing new words to Mozart's operas? To tell you the truth I think it is impossible. I am over head and ears in work, and so must finish with my kindest regards and in the hope of an early answer.
" Yours truly,
"Robert Schumann."

## (11)

This letter refers almost entirely to private matters. We select the following characteristic passages :-

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\text { "Lcifzig, Fanuary } 13,1838 \text {. }
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"I for my own part understand Berlioz as clearly as the blue sky above me.

I think there is really a new time in music coming. It must come. Fifty years have worked great changes and carried us on a good deal further."

And about Henselt-
"Ask him to play to you for hours together, and then only will you learn how to appreciate and admire him. Of all pianists (and I have heard all of them and often) he has given me the greatest pleasure."
(To be concluded.)

## NOTES ON MUSIC.

"Her Majesty's Opera" (I)rury Lane) opened on Saturday the 15 th inst. with a performance of Donizetti's Lucrezia Borgia, one of those operas which keep the stage less by their music than the interest or neat construction of their libretti. The cast was not of a kind to give a favourable-or, as has been already shown, a fair-idea of the strength of the company; including as it did but one performer of the highest class, Madlle. Titiens, whose special gifts and accomplishments admirably qualify her to realize the Lucrezia of Victor Hugo and Donizetti, if not of Roscoc or of reality. But, on the third night of his season, Thursday the 2oth, Mr. Mapleson put forth more of his strength, in a performance of Linda di Chamounix, which, in the equality and high standard of its excellence, surpassed any performance which has been heard on a London operatic stage since Sir Michael Costa. About this gentleman's intentions in regard to a good deal of music with which he has to do, opinions differ widely: about his intentions in regard to operatic music, and his ability to carry them into effect, there can be but one opinion. That accepted and experienced artists like Madlle. Llma di Murska and Madame Trebelli should be susceptible to a conductor's influence may be hard to believe, thoush it is certainly true. To debutants like Mr. Bentham and Signor Moriami it must be simply invaluable ; while, given of course a certain amount of skill, as is the chef so will be the band and chorus. By the time these lines are in print Mr. Bentham will in some degrec have overcome the nervousness natural to, and not displeasing in, a first appearance, and have demonstrated, what he has as yet only indicated, that he pos-
sesses a beautiful voice and has attained to a graceful style. The part in which he appeared is one in which the most experienced actor might fail in producing the smallest effect. Linda's lover is simply a singing gentleman. Signor Moriami is as well endowed as Mr. Bentham. His voice is a baryta of touching quality and sufficient compass and volume, as yet quite unforced. He has already more than indicated considerable powers as an actor. But (parenthetically) why should the stage father of a girl just attaining marriageable age assume the look and bearing of a man of ninety ? Madlle. di Murska's greatgrandfather could hardly present a more decrepit appearance than that of Signor Moriami. An acquaintance of some four years since, Signor Agnesi, comes back to us one of the most finished singers of his class now before the public. If his talent is as varied as it is undoubtedly great in the one style in which it has been as yet exhibited, he will prove indeed a great acquisition to Mr. Mapleson's troupi. Sir Michael Costa has got together, and, what is more, has already got into working order, a superb band, and a chorus of agreeable timbre, who, incredible as it may seem, show some disposition and ability for acting.

The Royal Albert Hall is still " on its trial" on two countsone, that the music performed in it is imperfectly heard; the other, that it is heard twice over. Neither assertion is at present altogether without foundation. All voices and some instruments, especially when delivered slowly, are hiard in the Albert Hall much as they are heard in the open air, i.e., clearly, but with a loss of force and individual character; while other instruments, always capable of great intensity, here find themselves capable of still greater and even incapable of less. Thus the proportions of the orchestra, as the great masters have laid their passages out for it, are always partially, sometimes entirely, changed ; that which was meant to be principal becoming subordinate, that which was meant to be subordinate becoming principal. That it may be possible to score or re-score music in such a way as to meet this difficulty there can be no reason to doubt; that, in its present state, the orchestral symphonies and overtures of Haydn, Mozart, Beethoven, and their peers, as they have, left them, should ever be heard with pleasure in the Albert Hall is out of the question. Of the "echo," about which so much has been said and written, some means will no doubt be found to get rid. It is only now very perceptible in certain parts of the building, and even in those to a less extent in proportion as it is well filled. But then how is this filling to be achieved? What chance is there of attracting, more than occasionally, to the very extremity of London the right number of "dampers" for a "sounding-board" of such capacity? The "right thing" sooner or later gets to be said about most things. What will be said about the Albert Hall as a nuusic-room at last will be what was said by many and probably thought by all musicians about it at first : simply that it is too big-for London, though not for Lorbrulgrud.

The two most important pieces of the Twenty-fifth Saturday Concert at the Crystal Palace are Schubert's Symphony in C and Chopin's Pianoforte Concerto in F minor. The symphony was finished in March 1828, a few months before Schubert's death, and displays his creative genius in its perfection. The richness and originality of the ideas it embodies, coupled with its powerful instrumentation, render it a masterpiece scarcely equalled by Beethoven limself, of whose symphonic style it is quite independent. Notwithstanding its great merits, the work remained entirely unknown for more than ten years, when Schumann discovered it amongst a heap of other MSS. in the possession of Schubert's brother Ferdinand; and, with his usual enthusiasm for the creations of others, he sent it at once to Mendelssohn, who soon afterwards conducted its first performance at the Gewandhaus Concert, 12th December, 1839. Chopin's concerto is very seldom heard in public, owing no doubt to the great difficulties of execution which it contains, and which were overcome by Mr. Darnreuther in a remarkable degrce. The accuracy and feeling displayed by him in the larghetto, with its intricate rhythmical phrases and tempi rubati, were highly praiseworthy. The pianoforte part of the first movement did not, in consequence perhaps of the great dimensions of the hall, sound quite strong enough. The work itself is not representative of Chopin's real power, the orchestra being treated simply as a foil to the pianoforte, without any characteristic
features of its own; besides which, the principal motives, founded in part on national dance-rhythms - though they would be of extreme beauty in little picices de salon-have hardly enough importance to fill up the larger forms of a concerto.

Herr Wagner has written two new pamphlets on music, which are to appear immediately, under the following titles: "Ueber die Bestimmung der Oper," and "Ueber die Auffuhrung des Beethovenfestspiels: der Ring des Nibclungen."

The Independent (New York, 13th April) notices the "production for the first time in America of Wagner's Lohengrin brought out at the Stadt Theater on the 3rd April."

The Beethoven Festival at Bonn-which was postponed in consequence of the war-is to take place in the month of August, on an enlarged scale.

## New Publications.

Caravita, D. Andrea. I Codici e le arti a Montecassino. $8^{\circ}$ Montecassino pei tipi della Badia, $\mathbf{1} 869-1870$. Vols. I. and II.
Dante-Gesellschaft, Jahrbuch der deutschen. $3^{\text {te }}$. Bd. Mit Taf. u. Plan von Rom. Leipzig: Brockhaus.

Fechner, G. T. Zur Experimentalen Esthetik. $I^{\text {tre }}$ Theil. Leipzig: Hirzel.
Fastenrath, Johann. Das Buch meiner spanischen Freunde. 2 Bd. Leipzig: E. H. Mayer, 187I. (Poems, mostly translated or imitated from the Spanish.)
Klein, L. Dramatische Werke. Vol. I. T. O. Weigel.
Miller, Joaquin. Songs of the Sierras. Longmans.
O'Driscoli, W. Justin. A Memoir of Daniel Maclise. Longmans.
Reber, Dr. Franz. Kunstgeschichte des Alterthums. Leipzig, 1871.
Schneider, Fr. Der heilige Bardo ; Erzbischof v. Mainz von io3I1051. Nebst Anhang: der dichterische Inschriftenkreis Ekkehard's IV. d. jüngeren $z u$ Wandmalereien im Mainzer Dom. Mainz: Kirchheim.
Schuchardt, Chrn. Lucas Cranach d. ältern Leben u. Werke. Nach urkundl. Quellen bearb. (pp. x., 309.) Leipzig: Brockhaus.
Schwabe, L. Observationum archæologicarum. Parts I. and II. Dorpat and Berlin : Calvary.

## Theology.

The Jesus of History. By the Right Hon. Sir Richard Hanson, Chief Justice of South Australia. London and Edinburgh : Williams and Norgate, 1869.
[Second Notice.]
The history of Jesus himself forms the subject of the and book, which is divided into eight sections:-1. the Gospel of the Infancy, 2. the Precursor, 3. the Herald of the Kingdom, 4. the first Gospel and the third, 5. the preacher of righteousness, 6. the Messiah, 7. Controversy, 8. the Crucifixion. The first of these discusses the first two chapters of St. Matthew and St. Luke, the unhistorical character of which is proved partly by their inconsistency with one another, and partly by à priori considerations. Often as this deduction has been attempted before, it is not even now superfluous, and the clearness and vigour of the author's arguments deserve all praise. That the descent of Christ from David was not an element of the original tradition is scarcely shewn so conclusively as the author seems to suppose. St. Paul himself was convinced of the descent from David, and the stress which he lays upon it proves that he derived his information from the elder apostles. The controversial discourse of Jesus in Matt. xxii. 4 I-46, cannot be urged in favour of the author's opinion. The same language would have been equally suitable, whether Christ were really a descendant of David or no, the object of the speaker being to confute the narrow and distorted views held by the scribes on the nature and kingdom of the Messiah. In the second section the author points out the close connection between the history of Jesus and that of the Baptist. He thinks the preaching of the latter presupposed the exist-
ence of the Messianic expectation, which it was designed to animate and purify. Upon the death of the Baptist, Jesus became conscious of a call to fill the vacant place. This he did by coming forward in Galilee as a prophet and a reformer of the exposition of the Law. A faithful image of His teaching is preserved in the main features of the Sermon on the Mount in St. Matthew, excluding the Messianic passages which interrupt the sense, and are therefore generally regarded as interpolations. It appears by this Sermon that Jesus had no desire to alter the Law, or revolutionise society, but merely to lead men to a right understanding and practice of the Law in its true sense. This was the necessary preparation for the Messianic kingdom, the advent of which He announced in common with the Baptist, and the establishment of which was to be effected by miraculous means. What distinguished Him from the Baptist was the largeness of His invitation, which He addressed to all the people with out any apparent intention of forming a separate association. He regarded His mission as a mission simply to His own people, and accordingly He confined the twelve 'disciples, whom he sent forth to preach, within the limits of the land of Israel. His attitude towards the tradition and practice of the Pharisaic party was of a piece with His exposition of the Law, as is shewn by His intercourse with the publicans; though this probably was partly due to the fact that so little interest was shewn in His teaching by the higher classes of society. But His public acts soon gave much greater offence than His teaching. The masses, as well as their leaders, soon ceased to follow Him; the latter had been denounced by Him, whilst the former were disappointed because the Messianic advent, which formed the background of His preaching, was still delayed. This turn of popular feeling could no longer be disregarded, and Jesus retired to His native town Nazareth, and from thence to the wilderness, and even crossed the border into the neighbouring Phoenicia. The brighter side of the feelings of Jesus during this period of His life are expressed in a cycle of discourses, to which the parables placed together in St. Matthew belong. In their original signification they are by no means merely general instructions on the nature of the kingdom of God, but are concerned with very definite practical objects, which He desired to attain among His disciples. Those objects can no longer be fully defined, but the principal one was certainly to console His companions with the hope of a brighter future. Yet even into this collection of parables some later elements have penetrated; in particular, the parable of the enemy who sowed tares, which belongs to the time when the majority in Jerusalem regarded the apostle Paul as such an enemy. The time now arrived when Jesus, regarding the prospects of His ministry as hopeless in Galilee, and having no desire to start on an unsuccessful mission abroad, found no way left, but to make a last decisive effort and begin His work over again in the very centre of the nation. With this resolution, a new view respecting His own person came to maturity, the origin of which indeed is shrouded in mystery, butwhich, as far as we can see, formed itself by degrees in these last times of trial, and probably not only affected, but was affected by, the corresponding hopes of His disciples. It was at this point that He ratified the utterance of Peter, and came forward publicly as Messiah ; such is the way in which His triumphal entry into Jerusalem, and His subsequent course of action there, are to be explained. But here, too, the same course of events which had already driven Him from Galilee is repeated. Since no event took place which decisively ratified His preaching in the eyes of the Jews, His appearance in Jerusalem produced but little effect. Even when maturing His resolution, He was conscious that

He was risking life on the issue, and He seems already to have comforted His disciples with the hope of His resurrection. And now He saw the end of His career at hand, and might well regard Himself as a sacrifice to be offered, and express His resignation. Before long His destiny was actually accomplished. His foes had formerly been the Pharisees; now they were to be found in the Sanhedrim itself. Yet His enemies would seem not to have done much more than direct to Him the attention of the Roman authorities, and call upon them to deliver Him up to them. A man like the procurator Pontius Pilate must long have had his eye on Jesus, and would regard the possibility of a new revolt a sufficient cause for removing one whom he conceived to be a dangerous person.

Many points in this sketch are certainly open to serious objections from a purely historical point of view. That the author has worked out a consistent story cannot be denied. To mention the central point of the whole, viz., the resolution of Jesus to come forward as the Messiah, no doubt the author's statement is perfectly just. It is evident from the synoptic Gospels that the announcement of the Messiahship belongs to the latter period of Christ's ministry. Otherwise the confession of Peter would not really mark a crisis, which the synoptic Gospels distinctly represent it as doing: an argument which is not counterbalanced by certain passages in the Sermon on the Mount, for the whole structure and connection of that discourse compels us to regard them as interpolations. Nothing however justifies the assumption that after this announcement of His Messiahship during the last journey to Jerusalem, Jesus looked forward to the miraculous foundation of a Messianic kingdom in the national and Jewish sense. There is one remarkably well authenticated saying (that on the tribute-money) which at once excludes every thought of rebellion against the Roman dominion as well as of its overthrow by miraculous means. If the expectation of a miraculous advent of the Kingdom of Heaven was called forth by Jesus (as it almost unquestionably was), the fulfilment of His words was at any rate not connected by Him with His present life, but with His promised return. And hence, His aptearance as the Messiah must have had a different sense from that ascribed to it by our author. It must have meant not that Jewish expectations were to be fulfilled, but that His disciples were to adopt a new conception of the Messiah derived from His own Person and teaching. But if so, Jesus himself must long since have had the consciousness of being the Messiah in this higher sense, to which in course of time he gave utterance in those two titles, which He applied to Himself, "Son of Man" and "Son of God." The author is too much inclined to see in these the expression of the belief of a later age. But we have no right, from a purely historical point of view, to exclude them from the authenticated discourses of Jesus, or to assign them a subordinate position. According to the Gospels they stand in the very centre of Christ's teaching, and it is undoubtedly historical that Jesus had it in view from the first to awaken in His disciples such a faith in His Person.

We do not wish to prejudge the case from the point of view of Church dogma in raising these objections. We quite agree with the author that the life of Jesus can only be treated historically by viewing it apart from a supernatural foundation, as the history of a purely human life. In this sense, too, we may leave it an open question whether His belief in His mission was produced by God in some special way, or whether it grew up in Him naturally. The author's narrative is so far clear and consistent, that it describes Jesus as clinging throughout His career to the hopes of His nation, and working for their fulfilment simply by moral and spiritual means. But though we may admit that the possessors of
great moral power are rather animated to unusual exertions than depressed by disappointment, how are we to account for the strange self-delusion of which the author represents Christ as becoming the victim, and for the suddenness of the transformation in His character from calmness to ardent fanaticism? The difficulty is increased by the forms assumed by the Messianic expectations of the age. The Messiah was either to place himself at the head of a popular rising, or else to descend from heaven. Now, since Jesus refused to gratify the former of these expectations, He must, on the author's showing, have suddenly come to regard Himself as the Heavenly Messiah, a supposition which is more difficult, or at least not less difficult, to realize than the doctrine of the union of the divine and human natures in His Person.

The author has appended to the history of Jesus a third book, containing a sketch of the development of dogma in two sections, the first of which describes its course within the Church, the second the external influences to which it was subjected. The primitive Church is represented as having remained quietly in Jerusalem ; it was not charged with the duty of continuing the struggle against the national authorities; it had merely to wait for the return of the Lord. Its home was in Jerusalem, because there it hoped to see the establishment of the Messianic dominion ; but it maintained the observance of the Jewish law. Christianity remained so far entirely national ; indeed the author thinks that the Christians played the part of zealous patriots in the first Jewish war, and that James the Just was martyred for that very reason by the Sadducean authorities in the interest of peace with Rome. The first great alteration was brought about by the Apostle Paul, when he began to receive the heathen without circumcision. This was connected, however, with an entirely new view of the person of Jesus himself. The object of Paul's faith was not the historical Jesus, but only the risen and heavenly Christ-the ideal Being whose divine character and relation to the universe he estimated higher and higher, the more he became absorbed in musings upon Its infinite operations. Two elements combined to modify the Pauline doctrine from without : first, Gnosticism, which had already appeared with its system of intermediate beings; and, secondly, the Alexandrian doctrine of divine "powers"-the former by challenging opposition, the latter by direct influence. But, on the whole, Paul's position was an isolated one, particularly in regard to his Christology, by which he was probably distinguished from the original apostles. In fact, his whole teaching was an anticipation of the future, for which the age was not yet ripe. Soon after the death of Paul the situation was changed by the first destruction of Jerusalem. The Gentile Christians now began to predominate over the Jewish ; the influence of the (restored) Church of Jerusalem was at an end; every Church was free to organise itself as it pleased. The result was a period of transition, marked by the decree of the Apostolic Council, which (supposing it to possess any historical foundation) can only belong to this later time. The Gentile Christians were no longer required to be circumcised, but the Christian Church was still a Jewish sect, and its teaching still based on the hope of the Kingdom of Heaven. This stage may be traced in the writings of Luke. It received an abrupt but inevitable termination in the rising of the Jews under Barkochba, from which the Christians this time carefully abstained. A new gospel was thus rendered necessary to embody the widened views of the Gentile Christian world, and the author of the fourth Gospel became the second founder of Christianity as the universal religion. That Gospel shows that the idea of comprehending all nations was no longer a goal to be
attained, but a realised fact. It is a faithful copy of the form given to Christianity by its propagation among the Gentiles. Its author has in a general way connected the vivid image present to his mind with the established evangelical tradition; probably he has also made use of some documentary material-chiefly, it is true, a tissue of mis-understandings-which is distinct from that which forms the basis of the Synoptics. His object was not to paint a merely imaginary figure, but to represent the historical as a realisation of the ideal Christ. With a view, no doubt, to the honour of the Lord, the unknown writer of this Gospel renounces his own personality, and appears, in all good faith, under the authoritative name of St. John.
This account of the development of dogma is closely allied to many similar sketches which have appeared in the last five-and-twenty years ; it is, however, original enough to claim special attention. We will not enter on the consideration of such doubtful points as the existence of Gnostic doctrines in the Apostolic age-points which the author himself merely proposes as conjectural. The real merit of the book lies in the vigour with which the author draws out the consequences of his hypothesis, which leads him to strain to the last possible degree the Jewish character of primitive Christianity. But a further result of this unswerving logic is that he is obliged to propose theories which are not only unsupported by the records but even inconsistent with them. Such, for instance, is the theory that the Christology of St. Paul formed the subject of dissensions between him and the original Apostles. (It may safely be argued from the Pauline epistles that this was not the case, and the author himself allows that the Apocalypse speaks against his view.) Such, too, is the view that the ideal Christ alone existed in the mind of Paul, whereas the Apostle himself refers, in several important instances, to distinct sayings of Christ. Nor is the author's statement better supported, when he says that the Jewish Christians took part as patriots in the first Jewish war, which is contrary not only to the Christian but also to the Jewish tradition. The hatred of the Jews towards their renegade brethren was certainly not confined to the second Jewish war ; it was hardly less conspicuous in the first. A further objection to the author's sketch of the development of dogma is that he has only employed a part of the necessary documents. Writings like the first epistle of Clement, and like that of Barnabas, at once alter the entire aspect of the case. We must add in conclusion that such a transformation as Christianity is said to have experienced in its progress among the heathen is only conceivable on the supposition that the new doctrine was, in its essential points, unconsciously held by many previous to its appearance. Only thus can the progress and the influence of the new religion be explained. We by no means wish to imply an adhesion to that view of the early history of Christianity, which seeks to fuse the varieties of doctrine exhibited in the records into a compact whole, such as never really existed. But the other extreme, though tempting enough, is equally to be avoided, viz. the endeavour to dissolve the entire phenomenon of Christianity into heterogeneous elements. Real history is not confined by the law of strict succession and gradual development ; sometimes it produces a full-grown principle all at once, expressing itself with an exuberant variety which seems to mock calculation; and in this sense, even from a purely human point of view, the primitive age of Christianity cannot fairly be denied the character of a revelation or an inspiration.
The analysis of historical phenomena, and of our ideas respecting them, is a duty which cannot be ignored, and yet this ought only to be the means of attaining a more accurate knowledge of the life and movement of the whole. The
author, in his introduction, has very justly rejected the superficial attempts of many to argue from the historical effects of Christianity to its Divine origin. We fully join with him in recognising the fact that other influences besides have concurred to produce this result, and that Christianity itself has assumed very different forms in different ages. But it is certainly not merely by accident or in name alone that all these different forms belong to one and the same Christianity : and the question we have to determine is, what is the exact nature of the unity which pervades them. In the same way we may say of the New Testament statements respecting Christ that, though they exhibit a greal variety of conceptions of His Person, yet the fact of their origin in one and the same epoch forms a real bond of union between them, and the collective consciousness of this epoch is the ultimate fact with which the historian has to deal.
C. Weizsïcker.

## Science and Philosophy.

The Dialogues of Plato, translated into English, by B. Jowett, M.A., \&c. 4 vols. Clarendon Press.
[Second Notice.]
3. Having attempted to give our readers some account of Mr. Jowett's views on the two questions of the Platonic canon and of the arrangement of the dialogues he conceives it to include, we may say a few words in praise of his very interesting introductions. Each of these contains a somewhat minute analysis or "argument." Such summaries of contents as Stallbaum's we confess in our careless youth to have regarded with aversion-an aversion we have not yet quite succeeded in conquering; and we doubt whether they are much read even by more diligent students. But Mr. Jowett's abridgments are as lively in style as his translations, and in some cases more readable-for in many parts of Plato's dialogues there is a "Weitschweifigkeit" which fatigues the modern mind when they are rendered into English or German. Nothing, e.g. can be better than the humorous account of Socrates' extraordinary description of his own mental midwifery in the Theaetetus: we almost think it better than the original, for in addition to our enjoyment of the grotesque humour of the philosopher we sympathise with Mr. Jowett's inward glee, and laugh with him as well as with Socrates. In passing we breathe a prayer (to which we think all scholars will say, Amen) that Mr. Jowett would


Besides the analysis of contents, each introduction to the more important dialogues contains prefatory and, with a few exceptions, concluding remarks, frequently original, not seldom conclusive, always thoughtful and suggestive.

We have already spoken in praise of Mr. Jowett's skilful treatment of the obscure Parmenides, and we now mention with approval the observations prefixed to the Sophist. Notwithstanding his well-founded reverence for Mr. Grote, we thought it unlikely that he would omit to notice the controversy respecting the so-called "Sophists" and the justice of their treatment at the hands of Plato and Aristotle. As used by Greeks living in the fourth century, the word Sophist suggested many and various associations. In addition to its etymological meaning of professor or sazant, it seems to "connote" the idea of a pedant, of a charlatan, an itinerant lecturer, a littérateur, a verbal quibbler or "eristic," a self-seeking educational speculator, a paid teacher who "had no other visible means of support," and so forth. It had come, in truth, to be a "term of endearment" among philosophers and men of letters, by whom it was bestowed
more or less liberally on all of whose tenets or modes of teaching they especially disapproved; as by Isocrates on the Socratics and all those who exalted dialectic, which was his aversion, above the rhetoric in which he gloried. And the avidity with which the newer word, "philosopher," was adopted by all sects alike, is of itself a proof that "Sophist," though occasionally still used in a neutral sense, had quite lost its originally more honourable associations. Mr. Jowett is, we think, quite right in asserting that by Xenophon, as well as by Plato and Aristotle, the Sophists were regarded as a separate and, on the whole, a definable class. The assertion that "the bad sense of the word was imprinted by the genius of Plato and Aristotle" is in our opinion quite untenable, and is satisfactorily disposed of (III. p. 45 r).

On the question of the moral character of the Sophists, so eagerly defended by Mr. Grote, Mr. Jowett's opinion is not unfavourable. He acknowleges that they were probably not so foolish as Plato sometimes paints them, and may have been respectable as well as accomplished men. He might, we think, have added that Plato's censure of the older Sophists is by no means indiscriminate ; that his banter of Protagoras and Gorgias is largely tempered with respect for their attainments; and that, if he does not spare Thrasymachus and Hippias, Euthydemus and Dionysodorus, his contempt may, for anything we know to the contrary, have been as wellfounded as it was apparently sincere. After all, he does not paint them as vainer or more self-conceited than Isocrates is painted by himself.
We have already spoken of the Introduction to the Theaetetus. This dialogue-a critique, and as we think a very masterly critique, of theories of knowing and being maintained by Plato's contemporaries and predecessors-is on the whole very satisfactorily treated by Mr. Jowett. He has avoided the too frequent error of confusing the subjective theory of Protagoras, as contained in his well-known

 are one; which it is doubtful whether Protagoras ever heard of. But we are a little surprised to find that Mr. Jowett should even notice what seems to us an equal anachronism in the history of speculation." Protagoras, he says, " like other great thinkers, was absorbed with one idea, and that idea was the absoluteness of perception. Like Socrates, he seemed to see that philosophy must be brought back from ' nature' to ' truth,' from the world to man. But he did not stop to analyse whether he meant 'man' in the concrete or man in the abstract: any man or some men, quod semper quod ubique, or individual judgment." What Protagoras
 $\tau \in \kappa \dot{\gamma} \boldsymbol{\gamma} \dot{\omega}-$ in other words, not the species but the individual is the criterion of truth. Is there therefore any room for the alternative suggested by Mr. Jowett, and have we any right to say that Plato "treats Protagoras as he himself is treated by Aristotle ; that is to say, he does not attempt to understand him from his own point of view"? We do know something of Plato's point or points of view, but do we know anything whatever of Protagoras except at second hand, and is it not a hazardous procedure, in the absence of any but the merest fragments of the original, to conclude that the oldest and most intelligent testimony we possess is either intentionally or unintentionally misleading? We think and have always thought it probable that the identification of the Protagorean Measure with the Ephesian fluxdoctrine was first effected by Plato himself. But we think this because Plato himself, as Mr. Jowett says, "does not mean to imply" (as some interpreters have supposed) "that such a connection was admitted by Protagoras." Indeed
he seems to us to give intentional indications in the dialogue itself that such was not his meaning; but that he wished to have the credit (which is not inconsiderable) of having perceived the mutual bearing of two philosophies so unlike in their physiognomy. We confess to a growing belief that Plato's insight into the meaning of the philosophers or sophists whom he seriously undertakes to criticise is as remarkable as any other characteristic of his mind. That there was probably more in Heraclitus himself than could be inferred from Plato's notices, we are ready to grant ; but then Heraclitus himself is not seriously criticised in the Theaetetus, but only his degenerate successors and representatives, aivoi oi $\pi \epsilon \rho i$ " $\mathrm{E} \phi \epsilon \sigma \sigma$. And, to revert to Protagoras, there is a coincidence between a notice of his opinions in the Theaetetus and one in the dialogue bearing his name, that, so far as we know, has hitherto escaped observation. Mr. Jowett has drawn attention to the remarkable admission that though "hot" and "cold," "white" and "yellow,"" comely" and "uncomely," are distinctions existing only in the perceiving mind, the same cannot be said of the notion of good and evil, which had, according to Protagoras, an existence independent of the individual consciousness. From this it would have been safe to infer that, whether consistently or not, Protagoras would have rejected the doctrine that the good is but another name for the pleasant, or in whatever more refined form the hedonistic theory might have been presented to him. Safe, we say ; for if there is one distinction of which the man alone is the measure, it is that of pleasure and plain, whose "esse" is "percipi." Now, all readers of the Protagoras must remember the repugnance evinced by the sophist to Socrates' doctrine that the good and the pleasurable were the same. We have no doubt that Mr. Grote is right in maintaining that Plato herein represents the real teaching of his master, though by the more "developed" Socrates of the later dialogues the same thesis is persistently controverted. But, on comparing this passage (Protag. p. 351) with the language respecting the Good attributed to Protagoras in the Theactetus, we are led to conclude with equal probability that the opinions of the Abderite sage are faithfully reproduced in both dialogues.
We should be guilty of omitting the part of Hamlet if we entirely passed over the introduction to the Rcpublic. On this the author has expended, as might have been expected, much thought and labour. His account of the great Ideal State is comprehensive and appreciative, and he disposes with great skill of the objections of critics less many-sided than himself. He sees clearly all that Plato
 $\kappa є ц \dot{\text { én }} \boldsymbol{\eta}$.
"He attempts a task really impossible, which is to unite the past of
Greek history with the future of philosophy, analogous to that other
impossibility, which has often been the dream of Christendom, the
attempt to unite the past history of Europe with the kingdom of
Christ" Christ."-P. 138.
Plato himself did not "imagine that such a State is possible. This he repeats again and again: first in the Law's" ( $\because$ 739) . . . . "then when in the Republic" (v. 472, D) "he argues that ideals are none the worse because they cannot be realised in fact . . . . and at the end of the Ninth Book, when he has completed the structure, he fairly tells you that his Republic is a vision only, which in some sense may have reality, but not in the vulgar one of a reign of philosophers upon earth." "In heaven," to quote Mr. Jowett's translation, "there is laid up a pattern of such a city, and he who desires may behold this, and, beholding, govern himself accordingly. But whether there really is or ever
will be such a one is of no importance to him; for he will ait according to the laws of that city and of no other." That a pupil of Plato, a philosopher, too, of equal rank, should have left this passage wholly out of consideration in a formal critique of the Republic would have seemed incredible, had it not been a matter of fact. Yet how few modern critics of Plato have felt its full force and pregnancy !

We may also direct attention to the conclusive answer given to a somewhat peevish remark of Niebuhr, that Plato was " not a good citizen," as a fair specimen of that apologetic criticism which we have already commended. (II. p. 139 .)

Perhaps the portion of Mr. Jowett's book which will prove most attractive to cultivated readers who are not professed scholars is that examination of the paradoxes of Plato in the Republic which occurs towards the end of his introduction. These are-(1) the community of goods; (2) the community of wives and children and the equality of the sexes ; (3) Plato's notion of "kings philosophant or philosophers regnant," which he holds to be the only cure for the ills of humanity ; (4) his identification or rather exaggerated analogy of the State and the Individual. We do not think that any previous writer has treated these topics so well, and it costs us some effort to abstain from numerous quotations. This part and the following section (III.) on Plato's views of education contain many remarks of the highest interest on Platonic thought in relation to modern life political and intellectual ; besides some pregnant apophthegms in the history of philosophy. We select the following as specimens:-
" No metaphysical enquirer has ever seen the real value of his own speculations, nor unclerstood that what appeared to him to be absolute truth may reappcar in the next generation as a form of logic or an instrument of thought. And posterity have also sometimes equally misunderstood the real value of his speculations. They seem to them to have contributed nothing to the stock of human knowledge. The idea of good is apt to be regarded by the modern thinker as an unmeaning abstraction ; but he forgets that this abstraction is waiting ready for use, and will hercafter be filled up by the divisions of knowledge. When mankind do not as yet know that the world is subject to law, the introduction of the mere conception of law, or design or final cause, or the far-off anticipation of the unity of knowledge, are great steps onward." -II. pp. 147, 148.
" To be struggling towards a higher but unattainable conception is a more favourable condition of mind than to rest satisfied in a narrow portion of ascertained fact."
"The question has been asked, In what relation did Plato suppose the idea of good to stand to the nature of God? Is God above or below the idea of good? Or is the idea of good another mode of conceiving God? The latter seems to be the true answer. To the Greek philosopher the perfection and unity of God was a far higher conception than his personality, which he hardly found a word to express, and which to him would have seemed to be borrowed from mythology. To the Christian, or to the modern thinker in general, it is difficult if not impossible to attach reality to what he terms mere abstraction; whereas to Plato this very abstraction is the truest and most real of all things. Hence, from a difference in forms of thought, Plato appears to be resting on a creation of his own mind only. But if we may be allowed to paraphrase the idea of good by the words 'intelligent principle of law and order in the Universe embracing equally man and nature,' we may find a meeting-point between him and ourselves."-II. I49.
" Plato is the first writer who distinctly expresses the thought that education is to comprehend the whole of life, and to be a preparation for another in which education is to berin agrain. This is the continuous thread which runs through the whole of the Republic, and which more than any other of his ideas admits of an application to modern life."
"The education of Plato is really the ideal life of the philosopher or man of genius, interrupted for a time by the application to practical clutics-a life not for the many, but for the few. And he has already told us that the world could not be a philosopher, and that a very few such natures at all existed. Whether the combination of politics and philosophy is possible is a question which has been much debated, and may perhaps be resolved by saying that the great practical leaders of mankind must have some element of philosophy. But we do Plato injustice when we apply to his theories the test of practicability, for in his conception of education he is really describing his ideal of a philosopher,
and in his ideal of a philosopher he is embodying his principles of knowledge."-II. I 59.
And the introduction ends with the following finely thought and finely expressed sentences :-
" Human life and conduct are affected by ideals in the same way that they are affected by the examples of eminent men. Neither the one nor the other are immediately applicable to practice, but there is a virtue flowing from them which tends to raise individuals above the common routine of society or trade, and to elevate States above the mere interests of commerce or the necessities of self-defence. Like the ideals of art, they are partly framed by the omission of particulars; they require to be viewed at a certain distance, and are apt to fade away if we attempt to approach them. They gain an imaginary distinctness when embodied in a state or an individual, but still remain the visions of 'a world unrealized.' Most men live in a corner, and see but a little way beyond their own home or place of occupation; they 'do not lift up their eyes to the hills;' they are not awake when the dawn appears. But in Plato, as from some 'tower of speculation,' we look into the distance and behold the future of the world and of philosophy. The ideal of the State and of the life of the philosopher ; the ideal of an education continuing through life and extending equally to both sexes; the ideal of the unity and of the correlation of knowledge; the faith in good and immortality-are the vacant forms of light on which Plato is seeking to fix the eye of mankind."-II. 162, 163.
Mr. Jowett has also bestowed immense pains on his introduction to the Timacus. He begins by some general remarks, the design of which is to "orientate" the reader, by reminding him of the little Plato knew or could know about natural science, of the confusion between subject and object incident to Greek speculation, and of the strong temptation to identify number and mathematical relations with the laws and forces by which phenomena are actually regulated (a matter which is perhaps not even yet thoroughly cleared up). He also draws attention, though with hardly sufficient emphasis, to the indications Plato himself gives of dissatisfaction with his own physical method and its results, and points out the significance of the circumstance that he has put his mythical and semi-mythical speculations into the mouth of a Pythagorean philosopher. Into the details of his subtle analysis of contents we do not propose to follow him; but it may not be amiss to call the attention of those whom it may concern to Mr. Jowett's remarks on a controversy which Sir George Lewis's work on the Astronomy of the Ancients and Mr. Grote's chapter on the Timacus have brought under the notice even of non-Hellenizing astronomers. What was the position Plato assigns to the earth in the planetary system as he understood it? was he or was he not acquainted with her diurnal rotation? The answer to this interesting question unfortunately depends on the meaning of an ambiguous
 $\boldsymbol{\mu} \epsilon \quad \mathrm{e} \eta \nu$ ), which, it is thought, may either mean "revolving," or, to use Mr. Jowett's word, "compacted" ("wound" or "wrapt," we should rather have said), "round the pole which is extended through the universe." On this question Mr. Grote and the Greck Professor take opposite sides: but to neither has it occurred to inquire whether the tense of the participle used is consistent with the meaning "compacted ;" in other words, whether this sense would not have required the perfect instead of the present. We do not expect that such a battle as this will be allayed like that of the bees, by flinging on the combatants a handful of grammatical dust: nevertheless we would recommend students who feel how "long is art" and how "short is life," to satisfy themselves on this point before plunging into the thick of the fight. If the present participle can only imply
 "revolving," as Aristotle understood it to mean, and as we venture to think a Greek scholar ignorant of the context, and regardless of Plato's reputation for consistency, would instinctively translate it. And the gloss of Simplicius, $\pi \rho o \sigma-$ $\delta \varepsilon \delta \epsilon \mu^{\prime} \dot{\prime} \eta v$, will be seen to favour this view rather than his own.

We observe that Mr. Jowett has spared no pains in the elucidation of the mathematical portions of this dialogue and of the Rcpullic. He has indeed been so fortunate as to discover a new solution of "Plato's number;" and this reminds us to ask why the equally difficult problem in the Mcno (p. 276 of the translation) has been passed over in silence. We think the reader should have been informed of the difficulty and its probable cause ; and we venture ourselves to direct attention to the neat if not perfectly satisfactory solution proposed by Dobree in the Classical . Iournal for March 1815 . We must not take leave of the Timacus without inviting the attention of our physicists to the concluding section of the Introduction (p. 528).

A critique, however brief, of this great work, must necessarily say something of the way in which Mr. Jowett has discharged the laborious office of a translator. This duty we would gladly leave to others, for our own views of the proper mode of translating an author like Plato would probably be demurred to by a majority of scholars. To say that this is the best English translation of the whole, or what may pass for the whole, series of dialogues is to say but little. We have had good and scholarlike translations of particular dialogues, as that of the Philebus by Mr. Poste, of the Republic by Messrs. Vaughan and Davies, of the Gorgias by Mr. Cope, and of the Phacdrus and some others by Mr. Josiah Wright. But the two complete English versions contain little to be proud of. Thomas Taylor's is barely sane; though he had sense enough to include in his heavy quartos the few dialogues which poor Sydenham lived to finish, and which, all things considered, are highly meritorious. The first of Mr. Bohn's volumes is creditable to Mr. Cary; but any merit which his translations or those of the translator of the dialogues in the second volume may possess is overshadowed by the demerits of the remaining volumes, which are the work of the late egregious Mr. George Burgess, whose versions, with their accompanying notes, are real curiosities of literature. It is therefore a poor complinent to Mr. Jowett to praise him by comparison with these his English predecessors. It is more to the purpose to say that his English is, in our somewhat diffident judgment, superior as a literary performance to Schleiermacher's unduly-praised German translation. But the Introductions are the part of his work on which Mr. Jowett's fame will ultimately rest. That one capable of producing these admirable essays should have condescended to the laborious office of a translator is more than the public, learned or unlearned, had a right to expect ; and that he has gone through with his task so well and with so few oversights should call forth no expressions but those of satisfaction. Merely to have conveyed Plato's meaning in fluent, natural, and agreeable English would have been an important service both to Greek students and to cultivated persons not able to read the original with facility. Mr. Jowett has done more than this: for his renderings are often very happy, and he frequently shows great skill in converting an intricate Greek sentence into an intelligible English one. But he does not seem to have aimed in his translation at the performance of a feat of literary prowess. He does not always care to reproduce in English the effect-call it rhetorical, aesthetic, stylistic-of the brilliant original. Whether, in the present state of our language, a translation which should accomplish this object thoroughly be possible or not possible may admit of doubt ; at any rate, we fancy that those who have tried will be less disposed than others to underrate its difficulty. Even the excellent German version of Müller seems to us to fall short of the standard we have hinted at. Though the opinion will probably shock the prejudices of many accurate scholars, we cannot refrain from say-
ing that the translation which on the whole conveys the test idea of the grace and splendour of Plato's style, is to our mind that which bears the name of Cousin. Whether this be due to the ability of the translator or translators, or to the superior elegance and vivacity of French prose as compare: 1 with English, or to both causes combined, we do not venture to say; but we fancy that the second reason might be sufficient to account for the result. As a general rule our English translations from Greek prose are, accuracy apart, inferior to the French; whereas in translating poetry the French are nowhere, and our metrical versions are perhaps as good as the best German. The fact that French is admittedly the best conversational language fits it admirably for rendering the dramatic portions of Plato; while the variety and at the same time fixity of its idioms and turns of expression make it difficult for a Frenchman to translate baldly. Hence Cousin's translation has less the air of a translation than even the best of our English versions, greatly inferior as it is to these in correctness. As we have said, however, we have no right to quarrel with Mr. Jowett, because he may sometimes have disregarded literary finish in comparison with the higher objects after which he has so nobly striven. His exquisite Introductions are sufficient to establish his reputation as one of the most competent interpreters of the mind of Plato now living in England or elsewhere; and had he thought only of his own fame he might have delegated the inferior task of a translator to others. In that case the daws of criticism would have found in his book little to peck at ; while his numerous admirers might still have pointed to the work he had accomplished, as a substantial and important contribution to the history of Hellenic thought.
W. H. Thompson.

## Scientific Notes.

## Gcograply and Gcology.

Mr. J. Talboys Wheeler, Secretary to the Chief Commissioner of British Burma, has printed at Rangoon his Yournal of a Voyage up the Iravuaddy to Mandalay and Bhamo. Mandalay is the capital of Ava, having been raised to that dignity by the present king, while Amarapoora and Ava, the former capitals, have become insignificant villages; and Bhamo is a town near the frontier of China. An account is given of a visit to the king, which derives its chief interest from the fact that envoys from the monarch are now in England. At Bhamo the population consists of Burmese, Chinese, and hill-tribes called Kachyens. The physical characteristics of these latter are not describerl, so that we are at a loss to tell to what extent they differ from the more civilized Burmese. A defile of the river below Bhamo is said to be almost unequalled for grandeur and picturesqueness, but the greatest interest attaches to the account of the ruined city of Paghan. This extends for about eight miles along the bank of the river and two miles inland, and contains about a thousand temples of brick and stone, with towers, pagodas, strange carvings, and sculptures richly painted and gilt, with countless images of Buddha, some of colossal size. The city was destroyed by a Chinese army in the thirteenth century. This journal is well and intelligently written, and conveys in a small space a very fair notion of one of the less known of the civilized lndo-Chinese races.
A very good abstract, by Dr. Carpenter, of the results obtained in the 'Porcupine' expedition of last summer in the Mediterranean will be found in the Contemporary Revico for March. A point of special interest is the evidence that the easterly undercurrent through the Straits of Gibraltar is a necessary result of the tendency of the Mediterranean to acquire an excessive density by evaporation. To the same principle, that an approximate equilibrium of density must be maintained throughout the ocean, and the consequent general circulation of polar and equatorial waters, Dr. Carpenter attributes many effects usually ascribed to the Gulf-stream.

## Zoology.

New Corals.-Mr. W. Saville Kent, F.Z.S., read a paper before the Zoological Society on April 6th, on various new species of madrepores or stony corals met with by himself while engaged upon arrang-
ing, naming, and cataloguing the fine series contained in the British Museum. Among the more interesting of these, commencing with the family of the Turbinolidae, Mr. Kent drew attention to a fine species of Acanthocyatious from Japan, more closely allied to a Maltese miocene form ( $A$. Hastingrac) than to any known existing one, and also to a Fhalollum allied to $F$. anthophyllitis, whose most remarkable feature consists of the phenomena connected with its reproduction by the process of germination, and which invariably results in the destruction of the parent ; the reproluctive bud always originating within the margin of the parent calyx, which in the course of its development it splits to pieces. For this aberrant form Mr. Kent proposes the appropriate name of $F$. matricidum. In the family of the Oculinidae, which comprises the majority of the species introduced by Mr. Kent, are three new forms of Allipora and numerous ones of Stylastir, Distichofora, and Amflihelia, the first-named genus in particular containing a magnificent arborescent species upwards of a foot in height, of a delicate rose-colour, having a stem of such thickness and of such dense consistence that Mr. Kent is of the opinion that if procurable in any quantity it may eventually prove of high economic value, and even replace to some extent the well-known Corallium rubrum. The examination of these new varieties has enabled Mr. Kent to define more precisely the characters of Allopora and its true distinctions from Stylaster, Distichofora, and other allied genera. In all, Mr. Kent introduces some twenty species as new to sience.

The Darwinian Theory.-The first part of the Zitschrift für Ethnolugie for the present year contains a remarkable tribute to the influence on the development of scientific thought of Mr. Darwin's writings, in a list of works published since 1858 on the Darwinian Theory. The list is compiled by Dr. J. W. Spengel, fills twelve pages, and is divided into six heads : I. German translations of Darwin's works. 2. Original works in German on the Darwinian Theory. 3. Works containing incidental references to the Theory. 4. Articles on Darwinism and the Origin of Man scattered in magazines, \&c. 5. Works on the question of the Origin of Man. 6. Most important works on Darwinism in English, French, Dutch, and Italian. Dr. Moriz Wagner continues in Ausland for March 3I and April 8, his new contributions to the Darwinian Theory, to the first part of which we have already alluded. (See Academy, April I, p. 200.) In these portions of his interesting paper, he brings forward numerous instances of the manner in which recent geological discoveries have supplied missing links in the connected chain of organic forms. Under this head he refers especially to the Dinotherium, which unites the Pachydermata to the Cetacea, which latter group appeared heretofore to be isulated from all other orders of Mammals, to the connecting links existing in tertiary fossils between the Pachydermata and the Ruminantia, and especially to the Pterodactyl and the Archacopicryx, which he considers to stand between birds and reptiles, the former presenting the character of three parts reptile and one part bird, and the latter three parts bird and one part reptile. Finally Dr. Wagner enters in considerable detail into the discoveries of Finlay, Lindermayer, and others, in the miocene deposits at the foot of Pentelicon and other localities in Cireece and the Pyrenees, which produced the Hipfarion, an ancestor of our existing genus Equus, and the anthropomorphic apes Mesopithicus pentilicus and Dryopithecus Fontani. In the same magazine for April 24, Dr. IIugo Eisig refers to the great extent to which Darwin's theory of Evolution had been anticipated by Lamarck in his Philosophic Zoolorique, published as long since as 1809. Mr. Stebbing's recent volume, 'Essay's on Darwinism, is an eloquent defence of the theory, though without any originality, and unsupported by any facts or arguments with which the public is not already familiar. In some of the Essays, as that on Instinct and Reason, and the one on Human Nature and Brute Nature, the author shows an inability to grasp the main point of the matter in dispute; others are very rendable, and will doubtless be popular with extreme advocates of Darwinism.

Ape Resemblances to Man.-Mr. St. George Mivart calls attention, in Nature for April 20th, to the strong approach towards the human structure (which he thinks has hitherto not been sufficiently insisted on) displayed by the Hoolock Gibbon, a fine specimen of which is now to be seen in the Gardens of the Zoological Society. It has generally been taken for granted that the palm of resemblance to ourselves can be disputed by the Orang (Simiiz), and by the African genus Troglodytios (which includes both the Gorilla and the Chimpanzee) alone. The third member, however, of the anthropoid apes, the genus Ifylobates (long-armed apes or Gibbons) appears to present claims of relationship in some respects even superior. Although the enormous length of the arms disguises the resemblance, yet the proportions of the Gibbon's frame (as in some respects long ago pointed out by Professor Huxley) are singularly human. The length of the leg as compared with the trunk, and the form and proportion of the bony thorax, are points which may be mentioned. A Gibbon is again the only ape which possesses that striking human feature-a true chin. The slight prominence of the nose is also very remarkable-a point which has not escaped the notice of Mr. Darwin, and which is to be seen in the living specimen referred to. Again the power, quality, and compass of the
voice are qualities justly dwelt upon by Mr. Darwin ; and, finally, the gentle yet quick and active nature of the Gibbon is eminently noteworthy. A confirmation of the above view is found in the existence, in the miocene deposits of South Europe, of fossil remains of the extinct giant Gibbon-the Dryopithectes.

## Chemistry, Evc.

On the Employment of Bromine in the place of Chlorine in Analysis. By H. Kämmerer. - In the precipitation of manganese, the deposition of nickel and cobalt, and many other analytical operations, chlorine water is used. The author was led (Berichte der Diutschira Chem. Gesall., Berlin, 187 I , No. 5), by the difficulties arising through the readiness with which this reagent decomposes, to endeavour to replace it by bromine, and has obtained perfectly satisfactory results. Manganese, which is thrown down by chlorine when heat is applied, is very easily and completely precipitated by bromine in the cold, and the bulk of the liquid is increased to only a trifling extent. The dilution of nickel in the presence of cobalt by Liebig's method, in a solution of their cyanides, does not always succeed when the chlorine water has been some time prepared or is not very concentrated; bromine water, however, immediately effects a complete separation of these metals.
A New Alkaloid in Cinchona Bark.-D. Howarl (Fournal of the Chem. Soc., March, 1870) has found in the mother-liquors of the manufacture of sulphate of quinine a new alkaloid, which is distinguished by the extreme solubility of its salts, thereby differing from the cinchona alkaloids already known, and rendering it a difficult problem to separate it from the uncrystallizable quioidine. It has been separated by solution in ether, and subsequently in oxalic acid, its oxalate being allowed to crystallize. Its platino-chloride is almost insoluble in water and cold hydrogen chloride, but can be recrystallized from the strong and hot acid. Analysis shows that it is isomeric with platino-chloricle of quinine, but is anhydrous, and in this respect differs from the above salt, which gives off an atom of water of crystallization at $120^{\circ}$. The new oxalate, again, contains nine atoms of water ; that of quinine but six. The alkaloid itself is a yellowish oil, and resisted all attempts to solidify it. It is very soluble in alcohol and ether, and separates again as an oil after evaporation. The salts are neutral to test-paper; a small excess of base strongly restoring the colour of reddened litmus. Ammonia precipitates its solution but imperfectly, and it is probably even a stronger base than quinine. In many of its colour reactions it shows a great resemblance to aricine. The author failed to recognize fluorescence in its solutions. Its taste is a peculiar bitter, very much less both in intensity and permanence than that of the other cinchona alkaloids. The new substance is, in many of its reactions, very like the alkaloid which was found by Mr. J. E. Howard in the leaves of the Cinchora succirubra of India, and has as yet been imperfectly examined.

Gun-Cotton.-It has been observed by L. Bleckrode ( 7 ournal of the Chem. Soc., April, 1871, No. 171), that a flame when applied to guncotton which has been wetted with carbon disulphide does not cause explosion. The liquid ignites, the gun-cotton remains intact. Ether, alcohol, and benzol may be employed with a like result. This slow combustion is, the author thinks, a satisfactory proof of Prof. Abel's conclusion that if gases resulting from the first action of heat on guncotton upon its ignition in open air are impeded from completely enveloping the burning extremity of the gun-cotton twist, their ignition is prevented ; and as it is the comparatively high temperature produced by their combustion which effects the rapid combustion of the guncotton, the momentary extinction of the gases, and the continuous extraction of heat by them as they escape from the point of combustion, precludes the cotton from burning otherwise than slowly and imperfectly. Phosphorus placed on the moistened gun-cotton melts and even boils during the combustion, but does not burn.
Websterite.-In the Geological Magazine, March, 1871, S. G. Perceval records the occurrence of this mineral, abasic aluminium sulphate, at Brighton. It was found sixteen feet below the surface of the Mont-pelier-road, under a bed of ochreous clay, and overlying the chalk, the deposit in one instance attaining a thickness of three feet. The mineral varies much in colour and appearance, consisting in some places of 2 soft white powder, and traversed occasionally by a black mineral which bore a great resemblance to lignite, but on an analysis was found to contain manganese and a certain portion of cobalt.

Synthesis of Substitute Guanidines.-By the action of cyanamide on the hydrochlorides of aniline, toluidine, and methylamine, E. Erlenmeyer (Zcitschrift für Chemic, 1871, Heft 2) formed the hydrochloride of phenyl-, tolyl-, and methyl-guanidine. From these salts the platino-chlorides, and then the free bases with some further salts, were prepared and investigated. The clino-rhombic methyl-guanidine (methyluramine), according to Von Kobell, differs somewhat in its crystalline form from that prepared from creatine.

A Substitute for Lime in the Lime-light.-The Scientific American for March announces a substitute for lime in the lime-light of the oxyhydrogen jet. It appears that a prism cut out of the mineral dolomite
will emit a liyht as powerful if not superior to the calcium light. Dolomite is made up of nearly equal parts of the carbonates of lime and magnesia; and the combination of these two earths produces effects superior to those which can be obtained from either of them alone. The light is said to be well suited for photorraphic purposes, especially for copying pictures. As dolomite is an abundant rock in nature, its application for this purpose may prove of great value.

## Intelligence.

Prof. Dilthey, whose Life of Schlicicmacher has received such high praise from the German press, has been invited from the University of Kiel to that of Breslau.

Mr. Airy, the Astronomer Royal, succeeds Sir E. Sabine as President of the Royal Society ; and we understand that Dr. Carpenter, the Registrar of the London University, is to be the President of the British Association for 1872.

## New Publications.

Beard, G. M., and Rockwfile, A. D. Medical and Surgical Electricity. New York: W. Wood and Co.
Brunnow, Dr. F. Lehrbuch der sphärischen Astronomic. Dümmler : Berlin.
Crookes, W. Select Methods of Chemical Analysis London: Longmans.
Les, Dr. Isaac. A Synopsis of the family Unionidæ. Philadelphia: Lea and Co.
Schellen, Dr. .Der Elektromagnetische Telegraph. Vieweg : Braunschweig.
Staveley, E. F. Dritish Insects : their Form, Structure, and Habits. London: L. Reeve and Co.
Weyer, G. D. E. Vorlesungen iiber nautische Astronomie. Kiel : Schwer.

## History.

Village Communities in the East and West. Six Lectures delivered at Oxford. By Henry Sumner Maine, Corpus Professor of Jurisprudence in the University; formerly Law Member of the Supreme Government of India; Author of 'Ancient Law.' London : John Murray. 187 I .
Sixtefn years ago Sir R. Bethell opened the Juridical Society with an inquiry into the causes of the neglect of philosophical jurisprudence in England, nor is it possible to question either the fact, or the explanation of it which he drew from the history and structure of English law. England, nevertheless, has in Bentham, Austin, and Maine, names of the highest eminence in each of the departments into which legal philosophy is divisible, the ethics, the logic, and the history of law. Mr. Maine's Ancient Law, published ten years ago, was indeed, like his present volume, a work belonging not to legal philosophy alone-for if history is ever to become a science, it must be by the aid of such auxiliaries; but it gave him rank at once as the founder of an English school of historical jurisprudence. And we refer to it now, because, although his present work adds the fruit of studies pursued in the East under circumstances of extraordinary advantage, the two treatises touch at many points; they describe a common movement evolving individual rights from the blended rights of families or larger groups ; and while the lectures on Village Communities in the East and West make an invaluable addition to the chapter on the History of Property in Ancient Law, the latter contains information respecting the villages of Russia and other parts of eastern Europe, of which the student of the lectures will do well to possess himself. The central proposition of the treatise on 'Ancient Law' is that the unit of archaic society is the patriarchal family, from which individual rights are developed as society advances, so that the movement of progressive society becomes one (to use Mr. Maine's own formula) from status to contract ; a formula, we may observe, for the legal side of the great movement which Herbert

Spencer formulates as a movement from the homogeneous to the heterogeneous. It is evident that this evolution of individuality from the patriarchal family is no more incompatible with Mr. McLennan's theory that there are stages of savage existence anterior to the patriarchal family, than with Darwin's theory of the descent of man from an inferior race of animals. But Mr. Maine gave reason in Ancicnt Law for thinking that property belonged originally not to families but to larger groups, and that, while the Family was the source of the Law of Persons, the Law of Property might be traced to the Village Community. His present work establishes this proposition, at least with respect to India in the East, and the Teutonic countries of Europe, including England, in the West. At the same time it traces some of the principal steps by which separate property in land has disengaged itself altogether in the West from the ancient collective ownership, and has partially disengaged itself in the East. We need hardly say that Mr. Maine brings to the investigation of such a subject qualifications which no other writer in England, and probably no other in Europe, combines.

Our attention is first drawn to the ancient Teutonic Mark, the territory belonging to a village community or group of families; with its threefold division into the village or township (containing the separate dwellings of the families), the arable mark or cultivated area (itself divided into three portions or "fields," in order that but one-third might lie fallow at one time), and the common mark or waste. To this agrarian organization, of which not a few traces still remain in England, Mr. Maine exhibits the closest analogies in the structure of the Indian Village Community; for in India "these dry bones live." There is the village, composed of habitations, each ruled by a despotic paterfamilias; there is the cultivated area, divided, like the Teutonic arable mark, into separate lots, and cultivated according to minute customary rules binding on all ; lastly, there is the waste or common land, out of which the arable mark has been cut, used for pasture in common by the whole community. And in the extraordinary secrecy of family life in the humblest Indian village dwelling, Mr. Maine's sagacity discovers a probable explanation of the lateness of the interposition of society to control the despotism of the patriarch in ancient Roman life. For, as he remarks, the magistrate or the legislature would have rarely found an occasion for interposition, if the secrets of family were nearly as well guarded as they are at this moment in India. Again, the differences of the organization and customs of living village communities in India from those of the ancient Teutonic communities are for the most part such only as diversities of climate or of political history readily explain. One very interesting difference is that India presents nothing answering to the assembly of adult males in the ancient Teutonic groups, save the council of village elders. The Indian villages have submitted without resistance to monarchs surrounded by mercenary armies. The causes, therefore, which gave importance to young men in the Teutonic village community were wanting. The soldiers of the community were absent in the pay of the monarch, and nothing was needed in the village council but experience or wisdom. Mr. Maine's pages abound in information of this kind; but our limits compel us to pass at once to the process by which separate property has become completely disengaged in the West and partially so in the East from the co-ownership of the village community.

Mr . Maine points to the allocation of a separate lot in the arable mark to each household as the first step towards separate property, and the cessation of the ancient customs of periodical redistribution of the lots as the second. We are
more inclined to treat these as later steps, and to designate as the first the acquisition of a separate dwelling and surrounding plot of ground by the head of each household. This would lead at once to the distinct ownership of several articles of movalle property, and foster a tendency towards the acquisition of other immovable property. We suspect, too, that it is here we should look for the source of the idea of absolute property in land, which Mr. Maine is disposed to trace to the proprietorship of the feudal lord in the domain around his castle or manor-house, tilled by dependants under his own eye. However this may be, we might give reason for questioning a conclusion to which Mr. Maine's observations seem to lead, that absolute individual proprietorship in land is the ultimate form of property to which the progress of society tends. We are concerned here, however, only with the actual evolution of individual ownership to the point which it has reached. The steps of the process in England possess more than a historical interest ; they are connected not remotely with some of the chief social controversies of our own day.
The first inquiry before us is, how was the ownership of the soil by a number of village communities (with separate property on the part of the householders in their own dwellings and in the lots into which the arable mark was distributed) transformed into the dominion of a number of suzerains? How did the village association grow into the fief-the mark into the manor-the free householders of the village community into the fenants of the lord of the manor -the common waste into the lord's waste? 'The only explanation forthcoming prior to the researches of recent English and German scholars was, that the territories conquered by the various tribes which successively overran the countries once held together by the Roman empire were granted by their chicfs to their companions on conditions of tenure derived from Roman precedent ; the system thus introduced-commonly known as the feudal systeminvolving, it was supposed, a total discontinuity with the previous agrarian systems, and a complete break in the history of landed property. English writers on the law of real property, far from going behind the feudal and manorial system for an explanation of the common rights which survived its establishment, have been accustomed to treat them as of subsequent origin ; the commoners being supposed to have acquired their rights by sufferance of the lord. A new school of English and German writers has at length revealed the fact that feudalism involved no such break with the past ; that feudalism itself was in a great measure of indigenous and natural growth in 'Teutonic society; so that other influences, partly traceable to Roman law, were, as Mr. Maine expresses it, met half way. Every step in the political growth of the village community tended to subordinate its members to control, to aggrandize some particular house, to give a superiority in property, rank, and authority to its chief; and these tendencies were strengthened by traditions, ascriling particular eminence of descent to particular families, and favouring the election of the military leader and the judge from their head. "A group of tenants autocratically organized and governed" in the end succeeded to the ancient group of free and equal heads of households; and the lawyer consummated the transformation of the mark into the manor, and of the common land of the village into the lord's waste, subject to certain customs of common use by the lord's tenants and dependants. Highly instructive analogies to this movement are pointed to in India by Mr. Maine ; but they and the practical questions of Indian politics with which they are connected are such, as only writers with something of Mr. Maine's Indian knowledge are competent
to discuss; and we confine our own remarks to our own side of the world, and mainly to England.
We are not sure that we correctly apprehend a sentence of Mr. Maine's, p. 14I, that the individual rights issuing out of the transformation of the village group into the manorial group were but slightly affected by the process of feudalism ; but if it means, as the context appears to indicate, that the villagers lost nothing of substantial or immediate value, our view would be very different. Even rights, Mr. Maine urges, which savoured of the collective stage, were maintained intact, provided they were ascertained, such as rights of pasture on the waste. But the momentous change to the village community was, that instead of having either undivided proprietorship over the whole territory, or individual proprietorship in equal shares of the whole-as would have been the issue had these rights not been affected by feudali-zation-the mark was now become the lord's manor, the common waste, his waste; and the onus of proof before technical, costly, and partial tribunals, was laid on the villagers with respect to every surviving right. Mr. Maine himself says: "The encroachments of the lord were in proportion to the want of certainty in the rights of the community." And that the rights appropriated by the lord were held to involve a loss of rights of immediate value to the community, appears both from the frequent suits for insufficiency of common, and from the destruction by night of the hedges and ditches which the lords constructed in the exercise of the right of approvement. Neither does it seem to us that the admitted suffering by which the process of feudalization was accompanied was in any respect atoned for by economic results such as Mr. Maine refers to. "Europe," it is true, "was full of great wastes, and the urgent business in hand was to reclaim them ; forests were to be felled, and wide tracts of untilled land to be brought under cultivation." And for these ends Mr. Maine suggests that the autocratically governed group was better adapted than the village group ; but it is to Indian experience alone that he appeals in evidence. We will rather look to the regions of Western Europe where feudality gained least dominion, and where its yoke was earliest broken. Was it in England or in Flanders that the waste was first reclaimed, the forest felled, the wilderness turned into a garden? A sentence from M. de Laveleye's Économie Rurale de la Belgique afiords a pointed answer: "Des digues furent construites, des terres submergées soustraites au retour des marées, des terres vagues soumises à la charrue, des forêts deboissés, des routes tracées, les campagnes converties en une suite des jardins qui faisaient un contraste marqué avec celle des pays ou dominait la feodalite." Mr. Maine thinks the lord of the manor would be more tolerant of novelties than the village community; but in Flanders the village community issued in small separate farms, where agricultural improvements were common early in the middle ages, which late in the seventeenth century were novelties in England. Mr. Maine's step, we may add, is very light and swift over the later portion of the history of the conversion of the property of the village into the domain of the lord ; but he refers for a very important chapter of it to Professor Nasse's Essay on English Inclosures, which Colonel Ouvry's translation will shortly make easily accessible to English readers. Professor Nasse shows that from the fifteenth century economical causes were at work tending to the dissolution of what remained of the ancient village community and co-ownership; but that these were not the causes which shaped the issue ; and that but for violence, fraud, and usurpation on the part of the lords of manors, followed by unjust legislation respecting the inclosure of commons, a flourishing small proprietary might have risen out of the ruins of the old village com-
munity. Mr. Maine notices also another class of causes as having, in addition to those specified by Nasse, tended to throw the land of the peasant and the yeoman into the hands of the great landowners. But the technicalities of English testamentary law are only part of a legal system of feudal origin of which both spirit and form are adverse to small property.

The last lecture in Mr. Maine's volume opens several fresh inquiries of great interest. The suggestions respecting the origin of market price in the sale of movables to strangers on neutral ground, and the steps by which the idea of getting the best obtainable price crept (from dealings with the stranger without) inside the community-and from dealings with movables within the community, to dealings with land, and the regulation of rent-are highly instructive in themselves, and yet more so as examples of the applicability of the historical method to economic as well as to juridical investigation. It is a method which would have preserved one great school of economists, headed by Ricardo, from the besetting sin to which Mr. Maine makes allusion, of deducing elaborate theories from unverified and unhistorical assumptions respecting the "natural" state and tendencies of human society.
T. E. Cliffe Leslie.

## Intelligcnce.

The Rev. T. C. Barker has translated De Coulanges' book, La Cite Antique, under the title of Aryan Civilization, its Ritisrious Oricin and its Progress, though with some compression of the diffuse original. The object of the book is to show that the law of the family was based on its relation to its ancestors, who were worshipped after death ; and that as this strict and isolated system of rules was entirely inconsistent with the principle of association in cities, as new opinions on religion sprung up a series of revolutions was the result. By examining the customs, stories, words, and rites of classical times, and comparing them with Sanskrit literature, some idea may be gained of what our Aryan ancestors believed from fifteen to twenty centuries before Christ.

In the Berichte der phil.-hist. Classeder K. Sïchs. Ges. dir Wissenschaftin, Dec. 12, 1870, Ebert tries to show that the famous book, Di mortibus pirsecutorum, is to a moral certainty a work of Lactantius, written at Nicomedia before Licinius had quarrelled with Constantine and turned persecutor himself. It is therefore a valuable religious pamphlet, written at a most critical moment. Ebert also investigates more closely the probable date at which Lactantius wrote the Institutions and other smaller works. The essay is a good example of the method of handling a literary question.

Professor Hüffer of Bonn is at present engaged in writing the second volume of his Diplomatic Nesociations during the Period of the Revolution.

The second part of the fourth volume of Von Sybel's History of the French Revolution is about to appear.

The second volume of the History of Modern Grcece, by Prof. Mendelssohn of Freiburg (now in preparation) will contain some valuable materials from the archives of Vienna bearing upon the War of Li beration.

Mr. Garstin has taken the present opportunity of publishing a pamphlet on the history and origin of the Book of Common Prayer in Iriland. His aim is to show that no change in the liturgy is necessarily consequent upon the disestablishment of the Irish Church. He insists upon the essential distinction between the Church of England and that of Ireland, and holds that certain portions in the liturgy of the latter, which have never received the formal sanction of the Irish Convocation, are not, de jure, binding on her clergy. Denying any authority to the Rolls MS., he holds up the English printed prayer-book of 1662, and the Irish early editions based therson, as the liturgical standard.

In the Allscmiine Zitueng of March 19, G. M. Thomas gives an account of a collection of Italian MSS. lately added to the Munich Library. They mostly illustrate the history of Europe during the 16 th , 17th, and 18th centuries; but though almost all European kingdoms are represented, Venice and Rome have the largest share, and the collection was probably made in the former place. There are a number of the famous Reports of Venetian Ambassadors, made like the "reports on the state of the country" contributed by our foreign agents to the Blue-books. One relates to the war of Cyprus with Sultan Selim, 1570; another to that with Sultan Soliman, 1537-9; another to the Hungarian war of 166 I . Much light is thrown on the history of the Cardinals and of the Conclave dduring the period-the satire and epigram which have their native home in Rome not being wanting. A biography of Sixtus V., and memoirs about Clement XI. in 21 books,
are specially noteworthy. The Papal and French intervention in Germany during the Thirty Years' War occupies much room ; the plan of breaking up the Empire is distinctly visible on all sides. The anxiety oi Rome to get the control of the new art of printing into its own hands, and the watch kept on the Sorbonne, are characteristic. The Bavarian archduke Maximilian is shown to have early manifested that desire to absorb the Palatinate which had such a disastrous effect on German history, and separated Bavaria from the national feeling of Germany for ages. The history of the Palatinate, as introductory to the Bohemian war, has a special bearing on the English history of the Stuart age. There is much on the Jesuits and the Inquisition, something against the Pope's infallibility and superiority to General Councils, and considerable reference to France in the times from Henri IV. to Louis XIV. and during the Seven Iears' War with Frederic the Great. Lastly, there are MSS. of Sarpi, Campanella, and G. Capponi. The collector must have had a special taste for historical studies.

## Reviews in Foreign 7 ournals.

In the Neuen Reich, 1871, No. 15 , Mommsen discusses " the policy of Augustus towards the Germans," with much tacit (and some express) reference to late events. Varus, whose army was surrouncled and destroyed owing to his utter inefliciency as a general, was appointed to command the newly-formed army of the Rhine owing to a marriage connexion with the Imperial house.

Gotting. gel. Anzeigen.-March 22. Kriiger's "Critical Researches on Roman Law" are valuable for the much more correct texts of Gaius and Upian employed in them, and which Krïger has turned to goot account. Franklin's "Account of the Imperial Law Courts in the Middle Ages" gives a truer picture of German life than any mere civil or military history can do, which never tell us how people really lived in those days. The trials of Henry the Lion, Otto of Vittelsbach, Ottocar of Bohemia, \&c., are of much historical interest. - March 29. A. Stern reviews Lujo Brentano's book on "English Guilds," the first sketch of which was prefixed to Toulmin Smith's collection of the Guild Statutes, one of the most important books published by the Early English Text Society. Brentano came over to England with a strong feeling against the modern Trale Unions; the book shows how far he saw cause to alter his opinion. The historical part is specially valuable. A review of Vivenot's " History of the Congress of Kastadt" describes the miserable contuct of the leading German powers; and discusses (without deciding) the perplexed question as to the real instigators of the shameful murder of the French ambassadors by men in the uniform of Austrian hussars.

Literarisches Centralblatt.-April i. J. Mïller's book, "The Historian L. Marius Maximus," is praised for having proved that Marius continued Suetonius' Lives of the Casars, from Nerva to Heliogabalus, and that his work is one of the sources of the "Historia Augusta." Müller however thinks Marius only wrote eleven lives : he should have, made it twelve by including Macrinus. Forbiger's "Hellas and Rome" is less lively than Becker's well-known "Gallus" and "Charicles;" but makes more reference to inscriptions and works of art, though these materials are somewhat unequally used.-April 8 . Ritter's "Letters and Documents connected with the Thirty Years' War" is one of the excellent series of books published under the direction of the Historical Commission at Munich. Of course it lays special stress on the contest between the two branches of the house of Wittelsbach, the Bavarian and that of the Palatinate ; but there is much illustration of the policy of Henri IV., and of the affairs of the Netherlands. The first volume carries the history down to the formation of the Protestant Union (1598-1608).
Bullettino dell' Instituto di Corrispondenza Archeologica.March. De Rossi discusses the interesting point raised by the latest discovery at Alba Longa of a tomb covered by an eruption of peperino. How late in the history of the Roman republic can these volcanic eruptions be traced? The question is made still more interesting by a late discovery of coins belonging to the early type of the ais graze librali: The excavations made to discover the site of the Temple of Diana at Nerni are also described. Some works of art and several inscriptions have been found.

Allgemeine Zeitung.-April 19. A review of Ranke's "German History from 1780 to 1790 " (vol. i.) describes the effort made by the German princes to form a union under Prussian influence against the Emperor Joseph II., whose plans of aggrandisement and reform had frightened the Pope as well as the lesser sovereigns, and whose attempt to seize Bavaria was only defeated by the resolute action of Frederic the Great. One of these lesser princes was Karl August of Weimar ; and one of the most important documents is from Goethe's own hand. Ranke has here, in a manner unusual with him, enlarged on matters closely connected with the interests of the present day; and nowhere is his almost dramatic plan of selecting only important situations for his descriptions (leaving much of the ordinary course of events to be learnt from other authors), and such as he can throw some new light on from his own researches, more manifest or more strikingly carried out.

## New Publications.

F Nutes rerum Austriacarum. (Ed. by Comm. of Vienna Acalemy.) $2^{\text {to }}$ Abth., $3 I^{\text {ter }}$ Bd. Codex diplomaticus Austriaco-Frisingensis, hrsg. v. J. Zahn. Vienna : Gerold.

- Bohemicarum. Tom. I. Vite Sanctorum Fasc. 1. Praś: Gregr u. Dattel.
Hefele, Ch. A History of the Christian Councils, from the original documents, to the close of the Council of Niciea. Translated from the German and edited by W. R. Clark. Edinburgh : Clark.
Iflstorifns Arméniens, deux: Kiracos de Gantzac XIIIes, histoire d'Arménic ; Oukhtanés d'Ourha Nes, histoire en trois parties ; traduits par M. Brosset. I Livr. St. P'étersbourg and Leipais: Voss.
Oelsner, L. Jahrbicher d. fränkischen Reiches unter König Pippin. (Jahrbb. der deutschen Gesch.) Leeipzig: Duncker u. Inumblot.
Palacky, F. Zur böhmischen Geschichtschreibung. Actenmässige Aufschliisse u. Worte der Abwehr. (P'p. v, 216.) Prag: Temprky.
Raumers, v. Historisches Taschenbuch, hrsg. v. W. H. Richl. 5 Folge, I Jahrg.
Relievie Tabularum regni Bohemix an. MDNLI igne consumptarum. Tom. I., Vol. IV. Prag : Grégr u. Hattel.
Riegel, N. Alarich, der Balthe, Könis der Wentgothen, nach den Quellen, \&c. ( $\mathrm{I}^{\prime} \mathrm{p}$. 96 .) Offenburg.
Schulte, J. F. Literaturgeschichte der Compilationes antique besonders der drei Ersten. (Academy reprint.) Wien : Gerolds Sohn.
Thomas, Elward. The Chronicles of the Pathán Kings of Delhi. Trubner and Co.
Wegele, Fr. X. Kaiser Friedrich I. Barbarossa. Ein Vortrag. (Pp. iii. 27.) Nördlingen : Beck.
Winkelmans, E. Bibliotheca Livonix historica. Systematisches Verzeichniss der Quellen u. Hiilfmittel zur Gesch. Estlands, Livlands u. Kurlands. $2^{\text {te }}$ (Schluss) Heft. St. Pétersbourg and Leiprig: Voss.


## Philology.

## THE PRONUNCIATION OF LATIN.*

 V.No one can feel more strongly than I do the difficulties in the way of a complete change in our pronunciation of Iatin, difficulties so ably and temperately stated by Mr. D. B. Monro in the last number of the Acadcmy. I have frequent misgivings as to whether the headmasters of schools have acted wisely in raising the question at all. It may be better to do nothing; it may be better to go no farther than the Oxford circular proposes to go, if so far. The spectre of Greek too is ever before my eyes. It seems unreasonable to reform our Latin pronunciation and leave our Greck unchanged. And I for one know not what to do with the latter and its avenging accent.

My chief perplexity lies in this, that I have heard as yet from so few of the headmasters and others to whom I have sent my paper, and am utterly ignorant what their views and wishes are. Yet most of those from whom I have heard appear to advocate a complete change. Mr. Grignon of Felstead, for example, tells me that he and his boys alike find a complete more easy and agreeable than a partial

[^18]change ; and Mr. Farrar, at Marlborough, does not think it more difficult. If, however, any clange is made, be it great or small, I am convinced that the mainstay of an efficient reform is the adoption essentially of the Italian vowel system. It combines beauty, firmness, and precision, in a degree not attained by any other system of which I have any knowledge. The little ragged boys in the streets of Rome and Florence enunciate their vowels in a style of which princes might be proud. Next to the Italian I would acquiesce in the German vowel system. The Scotch is to me disagreeable, the French almost ludicrous. Without a question this would be far the most difficult part of reform. As for the consonants, I lave no doubt that any one, if he chose for instance to adopt a uniform $k$ sound of $c$, could in a single day learn to look on it as quite easy and natural. But on these questions I say no more at present.

As however Professor R. Ellis in his attempt to show that consonant " had the sound of our 7 ', not $z$, begins his remarks with my name, I feel bound to say something in support of my own views. As I had so many other things to touch upon in the paper to which he refers, I gave but very few lines to the point in question : I did, however, venture to say that $w$ to us English was a nobler sound than $v$. Mr. Ellis on the contrary declares the $w$ to be repulsive, and quotes in derision a passage from Virgil with $w$ put in the place of $\pi$. I still adhere to my opinion, and think that "vagio," "vagitus," " vae victis," " Viva videns vivo sepeliri viscera busto," "vivus, ut aiunt, est et videns cum victu ac vestitu suo publicatus," and a thousand other alliterations, lose five-sixths of their effect if pronounced with a $v$ sound. As, however, neither his distaste nor my liking for $w$ is of any moment in the controversy, I proceed to his proofs, which he marshals under seven heads.
Four of these are grounded on passages in Priscian. I will not deny that at first I was somewhat disconcerted by this, as the passages in question are among the best known in Priscian, with which I had been long familiar, and yet had never drawn from them any such inferences. Priscian is an excellent Latin and Greek scholar for his age; but that age is A.D. 500 , subsequent to the overthrow of the Western Empire. He is fond of enlarging on the digamnth and its relations with Latin; but, from his often misapprehending the old Greek and Roman grammarians, much that he says is inconclusive and absurd. He cannot rid himself of the notion that F , in consequence of its form, besides its proper sound, represented among the most ancient Latins the digamma as well. Meeting in old authorities with the mysterious $a f$, he concludes that it was the digamma attached to $a$. "Thus," he says, " the ancients were accustomed to zurite af for $a b$; but because $\begin{aligned} \\ \text { and }\end{aligned}$, that is digamma, cannot come at the end of a syllable, it was therefore changed into b." Even if they wrote an F , they could not pronounce it. All this is perverse enough ; but that it "is perfectly intelligible if $u$ consonans was like $v$, unintelligible if it was like $w$," is a bold assertion indeed.
Prof. Ellis's second proof rests on Priscian, i. 22. Priscian, not understanding that the aspirate in Greek was often a substitute for the older digamma, says that the Aolians everywhere used to put it in the place of the aspirate to avoid the harshness of this breathing (spiritus asperitaticm). We, he says, follow them in many words, but not in all; zicspira, vis, vistis. "If these were pronounced wiespicra, wis, westis," asks Prof. Ellis, "would they represent an aspirate at all?" Priscian says they are used not to represent, but to avoid, the harshness of the aspirate : he is quite wrong, but quite intelligible.

The third argument for the $\tau$ 'sound is as follows : Priscian goes on to say that the digamma used to be inserted to
avoid hiatus between the vowels, and quotes what he had himself read on a very ancient tripod of Apollo, then in Constantinople. And so he says the Latins sometimes insert a consonant $u$ for the same reason, as in Davus, Argiz̀us, \&c. Now, Mr. Ellis concludes, "if the interposed $v$ was in sound a $w$, it would not have been the effectual barrier against hiatus which it proved." Why not? However he sounds it, every one allows that the consonant $u$ had the same power as any other consonant: in "Neu patriae validas in viscera vertite vires," whether sounded $v$ or $z i$, it four times prevents hiatus or gives position. "And that Priscian gave to the digamma in the Greek words mentioned a sound more like $z^{\prime}$ than $w$ would seem to follow from the varieties of spelling in the MSS. daфcov, $\delta \eta \mu о \phi а ф \omega \nu, \lambda a \phi о к а \phi \omega \nu . "$ But, in the first place, Hertz's MSS., the oldest and best, have no such spellings; and in the next, how can the corruptions of bad MSS. tell us how Priscian pronounced, unless he revealed it to the writers in a vision or by a table?

The fourth argument is from Priscian, i. 37. Priscian says that sometimes $u$ loses the power (vim) both of a vowel and a consonant,-as when it comes between $q$ and a vowel, quis," quoniam; or sometimes $g$ and a vowel, as sanguis; sometimes too after $s$, as suadeo: this is sometimes too the case with $v$ in Æolic, as $\pi v i \delta^{\prime}$ and $\pi \eta^{\prime} \lambda v c$ in Sappho. What Priscian means is simply this : in cquos, aqua, and the like, it has not the power of a consonant, because then it would give position, as in solvo; nor of a vowel, because then it would make a distinct syllable, as in metuo. Mr. Ellis, however, fancies Priscian is speaking of the sound, and says it must have been very like a $\pi$, and therefore the consonant $u$ must have approximated to the sound of $v$. Quite as meaningless to me are Mr. Ellis's inferences from the curious passage in Priscian (Partit. xii. 24), where the writer says that the $i$ of initial $w$, , followed by certain consonants, had the sound of Greek $v$, and that some so sounded it in initial fi. "Pronounce z'ildeo as widico, and the pinguitude of the first letter will be found, if I mistake not, to prevent, or at any rate to stand in the way of refining the second." To me $\check{\imath}$ is not more crass than $v$, rather is it thinner; nor am I at all sure that weal has more fat in it than veal. How Priscian, writing in Constantinople after A.D. 500 , exactly pronounced consonant $u$, I cannot be certain : I believe he still sounded it like our $\%$. But I am certain that Mr. Ellis has not proved that he, much less that Cicero or Quintilian, did not so sound it.

The fifth argument carries us from Priscian back into the primordia of the language: "The change from the original $f u$ of the perfect and pluperfect to $v$ in audivi, audiveram, is simple and natural if $z^{\prime}$, represented a sound like our $\eta$, i.c. a sound containing elements both of $b(b / u, \& c$.$) and f$. This could not be said if $v$ was a $\tau \%$." I would ask Mr. Ellis whether this $u$ fragment of $f u, b / u$, or what you will, does not appear also in hab-u-i, habucram, and other verbs with perf. in $u i$, and whether he rejects what Curtius and Corssen agree in maintaining, that cāz $i, m \bar{o} \cdot i, \mathbb{\&} \mathrm{c}$., represent an original căzui, mơoui, \&c., one $u$ having absorbed the other. So much for this $z^{\prime}$ demonstration.

Mr. Ellis, sixthly, declares the argument for a $w$ sound drawn from Greek writing of Latin words to be inconclusive. By itself no doubt it is: I was preparing to say more on this point than I shall say, when the first portion of Mr. Roby's new grammar was brought to me. Let Mr. Ellis read pp. ix-xv, and then see whether he will think as much of Corssen's reasoning as he does now. My own experience entirely bears out the able and comprehensive argument of Mr. Roby, who has shown how superficially Corssen has
treated this question. Of the three words mentioned by Mr. Ellis, Báppov no doubt appears in the manuscripts of Plutarch as well as Oióppov, but for B $\epsilon \rho \gamma i d \lambda \iota o s$ you have to descend to the verses of the Copt Christodorus, for Bepyinıos to an anonymous worthy who compares him with K $\lambda$ aviduăvós : Badeplavós is first attested by Petrus Patricius. I cannot help inferring from the hideously barbarous forms in which the older Greek writers express Latin words, that ov came near to the sound of consonant $u$, and that Dion Cassius, for instance, could precisely reproduce adventus only by áoovévios: that $\beta$, on the other hand, was a substitute like the $\phi$ for $f$, or the Italian and French $g u$ or $g$ for the old Teutonic $u$. But even in French we find ouest for west; and Italian and Spanish guai, French ouais, whether they come from Latin vae or an older form of German $\pi c h$, as well as guastare and gittcr, which they would seem to have caught up from their Teuton oppressors before the $w$ sound of vastare had passed into the Romance $v$, all tell the same tale. But " $\tau$, is a gross, I would almost say a barbarous, sound," Mr. Ellis adds; " $b$ is a refined delicate sound." I am gross and barbarous enough still to prefer war and zoo to bar and beall.

After reading Mr. Ellis's demurrer I am still of opinion that the passage which I quoted from Gellius (xix. 6) helps to show that consonant $u$ had the same near relation to its vowel that consonant $i$ has to its vowel. I had added: "Still more convincing is the curious passage in x .4 : unless vos was sounded $w i$ or meaning. Now Gellius quoting Figulus covers the whole classical period." As this in its way was a favourite illustration on which I often enlarged, I was not a little abashed by having it thus retorted upon me by Mr. Ellis: "Still less support can be drawn in favour of a' from the other passage of Nig. Figulus . . . . . surely it will not be denied that this is a description of an outward, not of an inward, sound ; of a projected $v$, not a half-withdrawn $w$." It has nothing whatever to do with the sound of the single $v$ and $w$ : Figulus is speaking of the contrast between the whole words nos and ros; and, as this is a practical matter which all can test, I confidently deny that the English enunciation of nos and vos gives in any way the required contrast, and maintain that only by $w \bar{o}$ " motu quodam oris conveniente cum ipsius verbi demonstratione utimur, et labeas sensim primores emovemus ac spiritum atque animam porro versum et ad eos, quibuscum sermocinamur, intendimus." In English $w^{\prime \prime}$ and you would serve the same purpose, zic taking the place of nos, you of wios; but this would not depend on the sound of the single letters $z^{\prime}$ and $y$. Mr. Ellis, however, thus clinches his argument: "And so the description of the letter given in Hagen's Analecta Hilvictica, p. 307 , V ore constricto labiisque prominulis exhibetur." May I just observe that the writer is telling us by what position of the mouth and lips we are to pronounce the $\tau \cdot \pi \bar{c} c l u$, and ask whether this q. c. d. is not something of a self-inflicted "reductio ad absurdum"?

In the seventh and last place Mr. Ellis touches upon "the interchange of $b$ and $v$," and attempts to show that, though their sounds were not the same, $v^{\prime}$ was near enough in sound to $b$, to be spoken and written for it in many words, even by Cicero and Varro. He begins his proof by telling us that Corssen traces $b$ for $v$ in inscriptions from the end of the first century. Let no one take such matters on trust. Corssen has been guilty here of a gross piece of negligence : he quotes from Cohen "Nerba Traianus," and assigns it to the reign of Trajan, not taking the trouble to observe that Cohen is describing a contorniate medal, as late at least as the age of Constantine, probably much later. By the same process he might have proved that a Bonifatius
and a Polistefanus flourished under Trajan. It is useless for Mr. Ellis to quote from a palimpsest of Cicero twenty instances of confusion of $v$ and $b$. Every palimpsest, every ancient manuscript in existence revels in this confusion, which had commenced long before they were written, but not in the time of Cicero. Still more fruitless is it to cite from our extant codices of Varro or Nonius. Nonius, it is quite true, blunders about bulsz and $\tau u l_{j a}$, but not Varro or Lucilius. Varro derives urbes "ab orbe et urvo," but he takes the $u$ from urvum, the $b$ from orbis. This is closer than other etymologies in the same page: "oppidum ab opi," "turres a torvis," "vici a via," or mocrus from moenus, or nine in ten of Varro's derivations. If Laberius can play with delenimenta and deliramenta, he can do the same with beneficia and vencificia, without our needing to assume that $b$ had the sound of $v$ : an assonance, in fact, should not be too exact ; for its point is then only blunted.

Neither the old Greeks nor Romans, I believe, had our and the Romance $v$ sound: $b$ and the consonant $u$ were kept quite distinct in the best classical period. Perhaps towards the end of the second century, when many other symptoms of decay began to show themselves in the language, a lazy confusion of $b$ and consonant $u$ crept into the utterance of many words. But amavi was pronounced amai before the $v$ got its present Italian sound, which was not fully developed, I believe, till post-classical times. We shall thus, I think, better account for Italian amai=amavi, as well as $a m a v o=a m a b a m$; for $h o$, hai, ha, ebbi $=$ habco, habes, habet, habui; as well as avevo = habebam, \&c. \&c.

In my printed paper I said that I hold a $w$ sound of consonant $u$ to be called for by the whole inner structure of the language, and offered some brief illustrations of what I meant. I was preparing to give fuller details here ; but I am glad now to escape from the irksome labour by referring to the elaborate discussion in pp. vi-ix of Mr. Roby's new grammar.
H. A. J. Munro.

## TO THE EDITOR OF THE ACADEMY.

Sir,-Allow me to say a few words on the subject of the pronunciation of the letter $v$ in Latin. Professor Ellis, in his article in your impression of April $\mathbf{I}$, is concerned to prove that this is more nearly represented by the sound of the English $v$ than by that of the English $\tau \boldsymbol{v}$. I cannot agree with him that this conclusion is warranted by the authorities to whom we have access. (1) If the Romans had such a sound as the English $v$, it is very strange that their grammarians, usually so precise in their distinctions, should never have been at the pains to analyse the difference between this sound and the cognate but rougher sound represented by the letter $f$. They were careful to prevent confusion between this letter (" tristis et horrida," "inter discrimina dentium efflanda," Quintilian, xii. 1o) and the softer Greek $\phi$. Cicero laughed at the Greek witness who could not pronounce the name Fundanius (Quintilian, i. 4). "Non fixis labris est pronuntianda $f$, quomodo $p h$, atque hoc solum interest," says Priscian, 1. 14. The Greek $\phi$ must thus have been but a degree harder than our English $v$. Quintilian assures us (xii. 10) that the Romans had not the Greek $\phi$ : if they had had such a sound as our $v$, is it possible that he should not have noticed it, and distinguished it from $\phi$ on one side and $f$ on the other ? or that he could have complained so strongly of the roughness of the Latin spirants as compared with the Greek?
(2) In the pronunciation of the English $\nu$ the breath is passed lazily betwecn the upper teeth and the lower lip. But this process is a different one from that described by Nigidius (Gell. x. 4) as taking place in the pronunciation of the word uos, "labeas sensim primores emouemus:" an attitude of the lips which, though it would not exactly produce the English $w$, would not either produce anything like the English $\nu$, but something like the sound written by Mr. A. J. Ellis- $v$ ', a strictly labial semi-vowel.
(3) This brings me to a third point of importance. $I$ and $u$ are spoken of constantly by the Roman grammarians as sometimes vowels, sometimes consonants, according to the letters which followed them : vowels
when preceding consonants, consonants when preceding vowels. Now this must mean that the sounds in question were thought capable of be coming consonants or vowels according as they were pronounced long or very short : $i$ (e.g.) in ius (like English $y$ in $y$ our) standing for a consonant, in lis for a vowel. But if ${ }^{2}$ consonans (as in serutus) were pronounced like English v, it would not represent the vowel $u$ passing "in consonantis potestatem," but an entirely different sound. Prof. Fllis grants that in words like suavis, \&c., $u$ must have sounded very like English io. But I cannot find that there is any hint in the grammarians of a difference between $u$ in sussco and $u$ in iespera: and had there been, it is almost inconceivable that they should not have noticed it. "Pingruc quiddam sonat (u) cum sibi ipsi praeponitur," says Sergius or Servius in Donat. p. 475 (Keil) ; comp. "Graeci Aeoli hauc cros siorcm suntm quem facit 4 littera cum consonans est non habent," ib. p. 541; and so the "Commentarium Einsiedlense in Donati Artem Maiorem," p. 223. They apparently thought $u$ consonans, as Prof. Ellis thinks the English $\tau u$, a gross sound, but never hint that it was a spirant, like our $v$.
(4) Prof. Ellis, I think, argues wrongly from the passages in the grammarians which distinguish $u^{i}$ from $w \bar{i}$. It appears that short $i$ after $u$ had a comparatively indefinite and confused sound (" $y$ et $u$ vocales quando mediae sunt alternos inter se sonos uidentur confundere teste Donato, ut zir, optumus" (Priscian, 1. 26). "In quibusdam dictionibus expressum sonum ( $i$ et $u$ ) non habent, ut uir, optumus." (Diomedes, p. 422 (Keil). This sound is described by Priscian in the passage quoted by Prof. Ellis (Part xii. vers. 23, 24) as resembling Greek v. But such an $i$, less pure than the long $i$ of uita, is more likely, as I understand Prof. Ellis to grant, to have been produced by the influence of a $w$ than by that of a $v$ sound.
(5) The affinity on which Prof. Ellis lays stress between Latin $b$ and $u$ is, I think, obvious, whether $u$ resembled our $w$ or our $z$. Billism and borus arose out of ducllum and duonus, though du must have been pronounced diu. $B$ might naturally represent a corruption of any labial sound ; $m$, for instance, or $f$, as well as $u$; and conversely, if $v$ ( $=z^{\prime}$ or $v^{\prime}$ ) were corrupted into a mute at all, $b$ is the form which it would naturally take. This consideration would seem to explain the cases of confusion between the two letters; which, however, are never found in the classical age. Not one can, I think, be found in the first volume of the Corpus Inscriptionumt. Probus (App. p. 198-9) marks as incorrect the pronunciation albcus for alucus, baplo for wapulo: and even Consentius (p. 392) calls it a barbarism to say bobis for wobis." If so, the constant confusion even in good MSS. between $b$ and $v$ proves only the ignorance of the scribes, who followed the debased pronunciation of their time, and cannot be used as an argument for the writing and speaking of the classical era.
(6) The change alleged by Priscian (i. 46) from af to ab is not certainly made out. On the other hand, Corssen (i. 152 foll.) has rendered it highly probable that $a f$, $a u$, and $a b$ were originally distinct roots, naturally confounded by the grammarians. Taking these arguments together, I cannot consider that Prof. Ellis has succeeded in overthrowing Prof. Munro's and Mr. Roby's view of the Latin $\tilde{0}$.

I wish to add a few words on the practical bearings of the question of Latin pronunciation. It is perhaps true, as Mr. D. B. Monro has urged in his letter to you, that the advantages to be gained by a reform in our pronunciation of Latin would not be very considerable. Still, I think that, so far as they go, they would be real. Though it is true that we cannot hope actually to reproduce the sounds of classical Latin, it must be remembered that the exceptional pains given to the study of their own language by the Roman litcrati and grammarians have put us in an exceptionally advantageous position in the matter. We can at least go so far as to obtain a pronunciation approximately right, and one which would immensely aid not only the teaching of the higher grammar and analysis of formation, but also that of the elementary prosody. I have always myself found the English pronunciation a serious hindrance whenever questions of prosody or etymology have to be discussed or explained at length in presence of a class. The main difficulty after all seems to be that the teachers of Latin must, at great trouble to themselves, unlearn their old pronunciation if a reform is to be adopted. The pupils I have heard are not found to make any difficulty where the experiment has been tried. Speaking for myself, I have no doubt that I should find the trouble of learning the new pronunciation quite repaid by the facilities which it gained me for teaching purposes.
H. Nettleshif.

TO THE EDITOR OF THE ACADEMY.
Sir, -Though very sorry to differ from Prof. Robinson Ellis, I am glad to think that a scholar of his eminence can find no better arguments for the present pronunciation of Latin $v$ than those given in your paper of the ist inst.

Four of his seven arguments are from expressions of Priscian-an able man, and an author of real weight in a question as to the pronunciation of Latin at Constantinople in the sixth century. But are five centuries nothing in a matter of pronunciation? Is Dr. Johnson an authority for the pronunciation of Chaucer? I have myself little doubt that to Priscian $v$ and $b$ were indistinguishable. Else what does he mean by "omnia nomina a $\approx i$ syllaba incipientia per ${ }^{\prime}$, scribuntur, exceptis bituminc et bili," $\& c$. ( (lart. $\S 23=$ iii. p. 465 , ed. Keil). Could any writer of the Augustan age have said this? Mr. Ellis alleges the frequent interchange of $z^{\prime}$ and $b$ in some of our earlier MSS. as a proof that "the two letters must have sounded very like each other in a large number of words from the time of Cicero and Varro onwards." Can he really mean that the MSS. of the fourth or fifth century are better evidences of the pronunciation of Cicero than Republican and Augustan inscriptions are? Yet instances of this confusion in inscriptions before the fourth or at any rate the third century are excessively rare. Inscriptions of the fourth century show plenty of instances. The inference seems to me plain.
The argument from Greck transcriptions I have gone into at some length in the forthcoming preface to my grammar, and I will not here repeat it, but will say a few words about the arguments from Priscian, so far as they do not rest merely on his own pronunciation.
I. I am at a loss to understand how Priscian's statement about of being changed to at, because a vaut could not stand at the end of a syllable, proves that $u$ consonans had the sound of English $z$. zio cannot be sounded at the end of a word, $z^{\prime}$ can be sounded there as easily as anywhere else. The little word of pronounced $\sigma$ is just in point. No Englishman, but a Christy Minstrel, needs to say oh.
2. Priscian (i. 22) speaks of the Aiolians using evergwhere the digamma, where the other Greeks used an aspirate; and says the Romans did this in a few words. No doubt the Romans said acspera, zestis, though words from these roots had an aspirate in Greek. But what has this etymological refrescintation got to do with Augustan pronunciation? Mr. Ellis' explanation that "the transition of $h$ to $z$ ' is the natural change from a hard to a soft breathing" is, I think, neither etymologically nor phonetically sound.
3. In the same passage Priscian speaks of $a$ being interposed to prevent an hiatus, c. $s$. in ocivs, ozum, \&c. (compare ö́s, $\dot{\omega} \dot{\partial} \nu$ ). "If the interposed $v$ were in sound a $z$, it would not have been the effectual barrier against hiatus which it proved." This argument puzzles me. For it is one of the marked characteristics of Latin $z$ that it constantly dropped out between two vowels, e. g. amaaissc, amasce; cavitum, cautum, \&c. Yet by his fifth argument Mr. Ellis shows that he is not referring here to a supposed pronunciation of $z$ peculiar to these words, but to $z^{\prime}$ generally.
4. Priscian's distinction of $\not$ after $q, \& c$. from the strict consonantal $u$ might be explained by his knowledge that ayua, $\& \mathrm{c}$. had a short initial syllable, and adecenio, \&c. a lons one. However, I dare say, he really pronounced the $u$ in these words differently. But what he says of viduc, \&c. seems to me to imply the contrary to what Mr. Ellis thinks. I can find no greater aptitude in English $z$ to change short $i$ into $i$ than in English $m$, or indeed any other consonant ; but a vowel $u$, or a semi-vowel $\pi$, is more likely to have had this effect.
5. The change of fu to $z$ in the perfect suffix, if it ever occurred, was at any rate prior to any hitorical Latin, and is small evidence at the best for $v$ being a labiodental. But I doubt the fact : for it is more likely that $f u$ was a collateral relative of the perfect $v$ : and if fuidid become $\tau i$, the $v$ represents not the $f$, but the $u$.

As to the passage in Gell. x. 4, which Mr. Munro has referred to, I ask Mr. Ellis to try the experiment of pronouncing zes before a mirror. He will find much more tendency to protrude the lips, if he pronounce $v$ as a vowel (comp. French oui), or English $w$, than with his underlip against his teeth, as in the labiodental $\because$.
I have no space here to set out the arguments for the sound of Latin $\psi$ as English $\because u$; and I close by protesting, first, against $w$ being called "a gross or almost a barbarous sound," when it is, as far as I can judge, a favourite sound in English poetry; and, secondly, against any argument which supposes that the best way to understand the ancient languages is to invent canons of taste, and manufacture a pronunciation for the Romans according to them.
H. J. Roby.

TO THE EDITOR OF THE ACADEMY.
Sir,-One of our most eminent scholars, the Dean of Ely, has published in the Contomporary of last month a short article on the "classical pronunciation of Latin." Forced as I have been into the position of a reformer, my hard fortune compels me to notice it, as in details it differs so widely from my own published opinions, and Dr. Merivale must not be slighted or ignored. After a few general remarks, he devotes the rest of the paper to the much-vexed Latin $c$.
Let me begin by stating that the "one or more persons of impulsive temperament"" include among others the Philological Society of Oxford and the Head-masters of the forty or fifty greatest schools in England. Possibly enough, as I have always asserted, it may not be worth our while to attempt to recover the utterance and intonation of a dead language; but, as I have tried to show in my printed remarks, we have greater facilities in my judgment for approximating to the pronunciation of old Latin than Mr. Merivale believes to exist. We know exactly how Cicero or (Quintilian did or could spell; we know the syllable on which they placed the accent of almost every word; and in almost every case we already follow them in this. I have the conviction that in their best days that philological people took vast pains to make the writing exactly reproduce the sounding; and that if Quintilian or Tacitus spelt a word differently from Cicero or Livy, he also spoke it so far differently. With the same amount of evidence, direct and indirect, we have for Latin, it would not I think be worth anybody's while to try to recover the pronunciation of French or English ; it might I think be worth his while to try to recover that of German or Italian, in which sound and spelling accord more nearly, and accent obeys more determinable laws.

But on these general questions nobody will care for what his neighbour says or thinks. I proceed therefore to the special topic of Dr. Merivale's paper, the pronunciation of the Latin $c$, of which he wishes "to say a few words before the hour has struck for fixing it irrevocably." And here I would remark that he appears to me to be too hard on Madvig and "his followers," whose theory as to the sound of $c$ does not depart more widely from our or the Italian practice than does Dr. Merivale's own; for he is the only scholar of distinction I ever heard of who has maintained that the old Grecks sounded durdos anshlos, or that the old Latins pronounced cxanclare cxanshlare, forta and porca porsha. Dr. Merivale puts poor Ciccro once again to the question. He not only says what is true enough, that the hardness of the Greek does not prove that of the Latin $c$; but he is not sure that the $\kappa$ was hard. I showed however in the appendix (printed in Academy, p. I85) to my Remarks, that cicir was reproduced in Albanian by кyıкyepe, in German by kicher, which allows I think of a more conclusive inference. This inference I will try to strengthen here. Mr. G. W. Mason ot Morton Hall has sent me a list of Welsh words, derived directly from the Latin; among them ceirios $=$ cerasus, carchar $=$ carcer. No one I think will doubt that these words were taken directly from the living Latin, as the Latin words were from the living Greek. Equally certain it is that Gothic karkara and German kerker came directly from the living Latin, and kirsche too directly or indirectly. Thus then кápкароs (ќ́ркаро⿱) , carcir, carchar, karkara, kirkìr, were all five sounded hard; or else a soft Latin $c$ reproduced the hard Greek $\kappa$, while all the three languages which took the word directly from the Latin agreed in returning to the hard $k$ sound, though they all might have used sibilants to express it. Which hypothesis is the more likely? The argument is not affiected if, as Dr. Merivale would deem possible, кd́ккароs was pronounced sarsaros: кépajos, cerasus, ceirios, kirschc, tell the same tale. And yet, as Corssen shows, when the Germans borrowed words after the Romance sounds were introduced, they employed a sibilant : zelle, zirkel, zither. I trust I have now done with the Kikero-Siscro business.
Dr. Merivale casually opens his Propertius and finds that the MSS. give cilice's for silicis: the MSS. of Propertius are of the late middle ages, and from those times 10,000 similar instances can be got. The same may be said of the arscedat of Turpilius, where the true reading is by no means so certaiu as Dr. Merivale seems to think it : the best MSS. of Nonius, from whom the passage comes, belong to the earlier middle ages. Such blunders being past numbering in post-classical times, unless it can be shown that they were usual in classical times, my inference would be the exact contrary of Dr. Merivale's. And so with the "fluctuation so common in our printed books and MSS. of $c i$ and ti purc," unless it can be shown that such fluctuation took place in classical times; and I flatter myself I can show it did not. And here let me express my absolute conviction that, with regard to the words he specifies, every scholar whose judgment is held to be supreme on such points, such as Ritschl, Mommsen, Huebner, Haupt, will at once de-
clare that the sole classical forms are condicio, contio, nuntius, novicius: reason, authority, and etymology are here at one. Accius and Attius, Mfucius and Mutius, may all exist, but the different forms point to different origins. Portia I know in Shakespeare, but only Porcius and Porcia have classical authority; and so with Acbutius, Caedicius, Sulpicius, Itius. "It is clear that both writers and printers gave a common pronunciation to $c i$ and $t i$ pure." Yes; but what writer or printer before the 7th century?

Dr. Merivale asks, "Is not porca=porta, the gateway or space between two furrows? Again, is not porca $=\pi \delta \rho \tau i s$, the pregnant sow or heifer? Is not Mars identical with Marcus, and accordingly Martius = Marcius?" So we are to pronounce, it seems, Marsh, Marshis, Mfarshius, porsha, porshis. "I surmise, with some confidence, that if one transcriber wrote exantlare and another cxanclari; it was because the word was pronounced cxanshlare. And this too represented the Greek Kırios (anshlos)." I have never before known Englishman, German, Frenchman or Italian go such lengths in sibilation as this. For the first porca let me refer Dr. Merivale to furroze, furche, and Grimm's law. Mars, Martis, Martius, are all in rule : Marcus, comparing Mamercus and Tibcrius, I believe to be a child or favourite of Mars; and from Marcus comes Marcius, as from Quintus (Quinchus) comes Quintius, from Sextus Sextius. But what all this has to do with the sound of $c$ or $t$ I cannot conceive. Ought a foreigner to maintain that the $k$ has an $s$ sound in Tompkins and Wilkins because they are etymologically connected with Thompson and Wilson? Exanculari and exanclurc are the sole classical forms: the word has no more concern with ay $\begin{aligned} & \text { dios than }\end{aligned}$ with the German antlitz. The learned Theban who first wrote exantlo wished to connect it preposterously with Greek : perhaps it was he who first discovered cochum, syltic, hymbris, and similar flowers of etymology. But surely the time is come to discard such fancies.

But Dr. Merivale concedes that "the usage of the 12 th or I4th century is not conclusive as to that of any preceding one ;" and adds, " we possess probably no manuscript authority which goes back to the classical, or nearly to the classical ages." Of Virgil alone, or of portions of him, we possess at least six MSS. which go back to late classical times; and every one of them utterly repudiates any such confusion of $c$ and $t$-unless, that is, we are to pronounce $a c$ and $a t$ as ash on the analogy of anshlos.

How can infitiae come from the Homeric $\dot{\alpha} \mu \phi \alpha \sigma i \eta$ any more than fateor and confiteor from $\phi \eta \sigma^{i}$ ? Gellius knew no secius: he himself said sétius; he found sectius in a manuscript of Plautus: we are then to pronounce quinctus and quintus as quinshus on the analogy of anshlos; vita and rictus as visha and vishus. Is an extruded $c$ before $t$ so foreign to Latin? what of artus, fartus, sartus? Of course Varro, like everybody else before A.D. 600 odd, spelt pritium with a $t$; but the jingle "nunc prece, nunc pretio" I prefer with the sounds not entirely coincident, i.e. either as we or the Italians pronounce it, or as I believe Ovid and Horace pronounced it, "nunc preke, nunc pretio." I am compelled therefore to doubt that it "was doubly alliterative."

Dr. Merivale comes at last "to the testimony of monumental inscriptions ; and about these there can be no misapprehension." My experience, alas! is widely different. He observes that whoever glances over Orelli's Corpus Inscriptionum, will find conditio and condicio, statio and stacio, nuntius and muncius, fitialis and ficialis. It is true he will; but let me shortly illustrate this point. Of all these words there is one and only one right spelling-condicio, statio, nuntius, fetialis: whenever you find in Orelli the wrong spelling, it is taken from some old collector who took it from some one else, or blindly followed the depraved spelling of his time; and whenever a competent observer can test such spelling, it is found to be a blunder. Thus in No. 4132 Orclli gives conditione: Mommsen has copied from the original and published the same inscription, and reads condicionc: "utri creditis?" Another inscription Orelli takes from Gruter, Gruter from an old and worthless authority Apianus. Gruter gives this inscription twice over : once he prints condicionc; once condilione: his authority, Apianus, prints condictione! All these works I have before me at this moment. Did space and patience allow, all the other false spellings might be routed in the same way : patritius is absolutely without authority. It is met with in Orelli, not "often," but in No. 723: this he takes from Gruter; Gruter, as Orelli remarks, gives this same inscription twice : in the one place he prints fatritios, in the other patricios! Orelli published his collection in 1828, and we are now in the year of grace 1871 . "On the other hand, acdilicius, sodalicium" are spelt with $c: "$ yes, and $c$ is alone right : $t$ wrong de facto and de iure.

One or two of the names mentioned have a double spelling, but also a double etymology ; but Sulpicius, Cacdicius, Acbutius, are the only true forms. "The inference seems irresistible." What inference? Surely this, that, while an ancient stonccutter could not confound ci and $t i$ pure, because to him the sounds were totally different, a modern transcriber, before the quite recent introduction of a real epigraphical science, could not be trusted not to confound them, because the sounds were to him the same. Thus, with regard to the just-mentioned sodalicium, the accurate and accomplished Huebner, in his new volume of Spanish inscriptions, copies from the original, and prints sodalicium in No. 3730, while a Spanish scholar in the year 1760 reads sodalitium.

And now we are advancing to the final and triumphant climax. "But of all these monuments there is none that comes to us with more authority, both from its age and its authorship, than the 'marmor Ancyranum,' the inscription on which is the undoubted composition . . . . of the Emperor Augustus." "Now in this inscription we find the word patritius spelt with a $t$. We find also the two forms tribunicia and tribunitia, once or twice over. It is plain that to the ear of Augustus either form sounded alike, and he therefore wrote them indifferently. And so, if I may rely on the transcript given by Egger (IIistoricus $d^{\prime} A u g u s t c$ ), it would seem to be absolutely demonstrated that in the best classical age $c i=t i$ pure $\ldots$ and their common sound, as I have already said, can only have been a sibilant, such as $s$ or sh or ch." But the transcript may not be relied on : let Egger be a warning not to pin onc's faith on the Reinesii, Apiani, and Gruters of old. For the last six years I have treasured, as one of the most precious works for the study of Latin orthography, Mommsen's elaborate monograph on the "Ris gestae diai Augrusti." Every conceivable pains has been taken to ensure the minutest accuracy; every letter has been studiously pored over. We find then patriciorum once, tribunicius thrice : I need not say the $t$ never occurs. Augustus cashiered an officer who wrote isse for ipsc. What would he have done to one who spelt patritius or tribunitius? At the very least he would have sent him to keep poor Ovid company. If Dr. Merivale will prove, or even make it probable to me, that Divus Augustus once in his life wrote or spoke patritius or tribunit. pot., I will renounce for ever Latin orthography and pronunciation ; I will cry peccazi, not peciazi, I will promise to say Marsh, Marshus, Marshitus, and ——But no, I cannot pledge myself to porsha and exanshlare.

Trinity Collecri, Cambridgi. H. A. J. Muxko.

## LATIN WORDS IN WELSII

## TO THE EDITOR OF THE ACADEMY:

Sir, - Without desiring to enter into the question as to whether we ought to reform our pronunciation of Latin, I may perhaps be allowed to call attention to a kind of evidence not generally known to the readers of the Academy: I allude to the form assumed by Latin words adopted by the Welsh. In the latter language C and G are always hard, whatever vowel may or once did immediately follow them. The instances which concern us here are those where $\mathbf{c}$ immediately precedes I or $\mathbf{E}$. First let us take initial C :-
cella, cell, a cell, cloister.
cera, cWYR, wax.
certare, certhain, to fight.
cingula, CENGL, a girth.
cista, CIST, a chest or coffer; also CEST, a belly or paunch.
cicuta, CEGID, hemlock.
civitas, crwen, a multitude, a rabble.
civitat-is, ciwDon, a nation, a tribe.
cippus, CYFF, a stump, the trunk of a tree : plural, CYFFiON, stocks. Cippi, in late Latin, appears to have also had this meaning, as one meets in Neckham's "Dictionary" (Lexicor. lat. du 12 et 13 c siiclc, par M. A. Scheler: Leipzig, 1867), p. 97, with the words, "Assint etiam cippi et columbaria;" to which are added the glosses Cers and PILLORIS.

In " inlaut" Latin C regularly becomes G in Welsh :-
cancelli, cangell, a chancel.
ascendere, ESGYN, to ascend.
descendere, disgyn, to descend.
deficere, DIFFYG, a deficiency, an eclipse.
locellus, llogell, a pocket.
> maceria，M．IGWYR，a wall，ruins．
> medicina，meddyginiaeth，a remedy．
> pascere，lesgi，to feed，to make fat．
> praeceptum，rREGETH，a sermon．

Welsh words give no evidence of a hesitation between CI－and Tr－： thus natalicia，not natalitia，is postulated by Nanolig，or，in full， Nadolig Crist，Christmas；similarly，beneficium gives binfic in the Oxford glosses，which in modern Welsh assumes the form bentiryg， a loan．

It would be useless to multiply instances，as there are no exceptions tending to prove the Latin C to have been pronounced soft before I or E ， excepting a few of modern date．The same argument may be exten－ sively supported by instances from the other Celtic languages；these however I prefer omitting at present，so as not to render this letter unnecessarily long．But there are a few other points which I wish to notice．In the Oxford circular it is proposed to make only a minimum of change in the present pronunciation of the Latin vowels．This seems to be treating the present fashion with too much tenderness；if indeed a change be desirable，let it be an adequate one．Why pronounce ow for the Latin AU，and so substitute o for A？Why pronounce EU as at present，and not as the Italians do？I do not think that any student of Latin would at this time of day consider it a great hardship to have to learn to pronounce the German AU and the Italian EU ；glottologically it would be a decided gain．Welsh words proving the Latin $A U$ to resemble the German AU，rather than the English ow，are numerous enough ；in the other case the instances are rarer：－

Europa，Ewron（Welsh $w=$ Italian U），Europe．
eunuchus，EUNUCH（an eunuch），where the f has retained its sound， while the $U$ has been changed to the usual Welch U ，which nearly resembles the German $\dot{\mathbf{v}}$ ．Neither of these words seems to have been borrowed directly from the Greek．
oleum，OLEW，oil．
puteus，PYDEW，a well．
Judacus，Iuddew，a Jew．
From this last it would appear Junares had become Judeus before it was adopted by the Welsh，as AE and OE are favourite diphthongs in our language．Such words as Groec $=$（iraecus and ror $\%=$ poena prove nothing，as their derivation from Grēcus and pēna would be per－ fectly regular．Lastly，in ItDDew the $I$ is the semivowel，written $y$ in Enclish：so in IaU，Jupiter，from Jovis．To these one may add isgell， broth，from jusculum，by contraction in the first syllable；but as it is hardly to be expected that any one will maintain the English pronun－ ciation of the Latin J to be the right one，it is almost unnecessary to point out this evidence against it．It is to be borne in mind that the English sibilants are regularly represented in Welsh by s，the only sibilant we have ：c．g．，Sion $=$ John $;$ sinsir $=$ ginger ；siars $=$ charge ； ceispwl＝catchpole ；siom＝sham ；\＆c．\＆c．If C and J were sibilants or palatals in Latin，it seems certain that we should have them repre－ sented in Welsh by s ．

With respect to the Latin $v$ the evidence of the Welsh is not so decisive ；but so far as one can see，it favours the supposition that it had the sound of the English w，which is represented in Welsh orthography as in English ：for the Welsh $W$ represents both the Italian $U$ and the Encrlish w，just as I has to do service for I and the semivowel y．Now Latin words beginning with v begin with Gw in Welsh：e．g．，Gwener $=$ Vener－is，GWENWYN＝venenum，GWAIN＝vagina，GWAWL $=$ vallum， Supposing the Latin $v=$ English $v$ ，it is highly improbable that the Welsh would have prefixed a G to it ；but if it resembled the English w， and so nearly approached the vowels，this would not be so surprising， as the prefixing of a $G$ to words beginning with vowels，especially $o$ ，is by no means uncommon in Welsh ：c．s．，GORDD，GODIDOG，GONEST，\＆゙c．， for ORDD，OPIDOG，ONEST， $\mathcal{S}$. ．Of course it is possible that a change from $v$ to $w$ took place on Welsh ground，－that is to say，after the words had been adopted by the Welsh：this however does not appear probable，as the language deals quite differently with English words berginning with $v$ ．The latter，the sound of which is represented in Welsh by F ，is en phrase a mutation of B or M ；accordingly words beginning with it imported into Welsh are treated as if presented in a mutation state of their initial consonant，and regarded as beginning with B or M when taken as independent words，or uninfluenced by the rules of＂sandhi ：＂thus we have maNTAIS，MENTER，MILAN，DERF，\＆c．， from vantage，venture，villain，verb，\＆c．，re－pectively．J．Kn今̂s．

## Selected Articles and Contents of Yournals．

Ellis on the Armenian affinities of Etruscan，rev．by Benfey，in Giotting． gel．Anzeigen，March．［Learned and ingenious，but unconvincing．］ On the Caucaso－Tibetan affinities of Etruscan，Phrygian，Lydian，\＆c．， by Hyde Clarke，in Phoenix，No．9．［Tries to show that these languages are of a Caucaso－Asiatic rather than of an Aryan type．Mr．Ellis failed by assuming too hastily that the Armenians are an Aryan race．］

Hermes，vol．v．pt．3－M．Haupt ：Coniectanea．－U．Köhler ： Studies on the Attic Psephisms．［Restores and explains sundry in－ scriptions．］－I．Bywater ：On the unpublished commentary on A ristotle， Eth．v．［Excerpts from a MS．belonging to New College，Oxford．］－ I．Bywater，A．Ceriani，and V．Rose ：l＇orphyry＇s Life of Pythagoras． ［Collation of an important MS．in the Bodleian，with an account of the Milan MSS．，and introductory remarks on the state of the text of Porphyry．］－E．Huibner ：A new treaty of hospitality found in Spain． ［Betiveen Acces，a private individual，and the town of Pallantia，now Palencia，in New Castile．］－Th．Mommsen：New fragments of the calendar of the Feriae Latinae．［Already noticed in our columns．］－ Th．Gomperz：Letter of Epicurus to a child．［Deals with one of the Herculanean fragments of the very highest interest，as illustrating the private life of Epicurus ：a facsimile accompanies the article．］－II．Jor－ dan ：De Vaticanis Sallusti historiarum l．iii．reliquis．［The result of a re－examination of the Vatican MSS．which had been previously collated by Niebuhr and Mai．］－II．Bonitz：Explanation of Platonic Dialogues． ［On the proofs of immortality in the Phaedo，and on the argument of the Laches，which the writer defends against the attacks of Schaarschmidi．］ －Th．Nöldeke ：＇A $\sigma \sigma$ úpos，इúpos，乏úpos．［Maintains that when the Greeks came in contact with the great Eastern monarchy on the I：uxine and Mediterranean，they gave the name of Assyrians to the inhabitants of both Cappadocia and Yalestine ；Assyrians being thus a political and not an ethnological designation．Subsequently the abbreviated forms Eípıot and Eúpot became restricted to the inhabitants of Palestine， although the Cappadocians were often known as Winite Syrians．］－ G．Hirschfeld ：The Aeginetan Inscription，Boeckh 2138 ．［Shows that the inscription has been misread，and allusion erroncously found to the worship of a goddess，Colias，whereas the letters may be referred to the name of an Acginetan demus，K $\omega \lambda t \alpha \delta \alpha$. ．］－M．Hertz：The cognomen of Sp．Cassius．［To be spelt Vicilinus，instead of Viscellinus．］

## Nezu Publications．

Anton，H．S．Beobachtungen iuber die Construction der lateinischen Zeitpartikeln Antiquam und Priusinum．Erfurt：Villaret．
Bernilarisy，G．Grundriss der römischen Litteratur．Funfte Bar－ beitung． 2 Abtheilung．Braunschweig：M．Bruhn．
BRëckf，E．Die physiologischen Grundlagen der neuhochdeutschen Verskunst．（l＇p．vii．S6．）Wien ：Gerold＇s Sohn．
Corpus Inscriptionum Latinartim．Vol．iv．Inscriptiones parie－ tarix Pompeianæ Herculanenses Stabiane．Ed．Carol．Zangemeister． Accedunt vasorum fictilium ex iisdem oppidis erutorum inscriptiones editx a R．Schöne．Berolini ：apud G．Reimerum，Fol．xix． 272.
Gloede，H．Caesars historische Glaubwürdigkeit in den Commen－ tarien von Buirgerkrieg．Kiel ：Schröder and Co．
Golpbacher，A．Zur Kritik u．Erkläung von L．Apulcius de dogmate Platonis．Wien：Gerold＇s Sohn．
Jagic＇，V．Das Leben der Wurzel dê in den slavischen sprachen． （P1．iv．73．）Wien ：Gerold＇s Sohn．
Koch，E．De $h$ sive litera sive nota latina，germanica，romanica obser－ vationes．Grimma：Gensel．
KRüGER，K．W．Epilog zu Kriiger＇s griechischer Sprachlehre． Berlin ：Kruiger．
Madvigil，G．N．Adversaria Critica ad Scriptores graecos et latina． Vol．i．Premittitur artis critica conjecturalis adumbratio．Haunix： Gyldendahl．Lipsie：Weigel．
Müllffr，F．Ueber das lateinische Perfectum．Wien：Gerold＇s Sohn．
Müller，F．Zur Suffixlehre d．indogermanischen Verbums II．Wien ： Gerold＇s Sohn．
MUILer，F．Die Vocalsteigerung der indogermanischen Sprachen． Wien：Gerold＇s Sohn．
Phillips，G．Ueber das baskische Alphabet．（Academy Reprint．） （Pp．44．）Wien：Gerold＇s Sohn．
Schwartz，F．L．W．Ueber die Böotia d．Homer namentlich in ihrem Verhältniss zur Composition des Ilias．2．Bericht iib．e． Ausgrabg．bei Kheinsburg．Neuruppin：Petrenz．
Wachsmuth，C．Commentatio I．de florilegio Joannis Damanceni Lau－ rentiano．Göttingen ：Vanderhoeck and kuprecht．
Zingerle，A．Ovidius u．sein Verhältniss zu d．Vorgängern u．gleich－ zeitigen römischen Dichtern． 2 IIft．Innsbruck：Wagner．

ERRATA IN No． 22.
Page 226 （b），line 37 ，for＂contributes，＂read＂constitutes．＂ Page $226(\mathrm{~b})$ ，line 37 ，for＂contributes，＂r
$" 227(a), " 9$＂corruptions，＂

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## General Literature.

## THE AMMERGAU PLA Y:

Das Passionsschauspiel im Dorfe Okerammergau. Von Ed. Devrient. Leipzig, 185 I.
Das Passionsspiel zu Ober-Ammergau. Vol Ludiwig Clarus. 2nd ed. München, 1860 .
The Ammergau Passion Play. By the Rev. Malcolm MacColl, M.A. 2nd ed. Rivingtons, 1870 .

Art in the Mountains: the Story of the Passion Play. By Henry Blackburn. Sampson Low, 1870.
The Ammergau Mystery; or Sacred Drama of 1860. (In Dean Stanley's Essays on Church and Stati.) Murray, 1870.

Partly in consequence of the interest excited by the Ammergau Passion Play in 1860, and by the recurrence of its decennial performance during the past year ; and partly, also, from the almost tragically sudden termination to which the performance was brought by the outbreak of the war, and from the prospect of its resumption in 187 I , the subject has given birth to a somewhat extensive literature. The dialogue of the play itself has never been published, and is guarded with considerable jealousy; but the words of the choric odes are given in a small volume with which most of the spectators provide themselves, containing also an account of the progress of the action, and illustrated by woodcuts from Albert Dürer. Of the numerous books on the subject that have appeared in Germany, the two mentioned above are the most important, and the smaller handbooks which have been lately published are mainly based on these. The pamphlet of Devrient is valuable, as containing the criticisms of one who was himself a singer and actor; but that of Clarus affords more serviceable information than any other, though it is somewhat marred by its polemical tone, and by the attempt to make the Passion Play an evidence of the superiority of Catholicism to Protestantism-a purpose to which it is singularly ill-suited. Those who wish to investigate the subject more closely are referred to Deutinger's book Das Passionsspiel zu Ober-Ammergau (München, 1851) -a large octavo volume of more than 600 closely-printed pages, which contains a vast amount of information, though ill-digested. Of the English books, those of Mr. MacColl and Mr. Blackburn are both pleasantly written; the former, the contents of which originally appeared in the Times, being the more substantial of the two, though much smaller in size ; while the latter, which forms an elaborate volume, depends more on its handsome illustrations. That Mr. Blackburn desires that his book should be regarded from a pictorial point of view, we suppose we may gather from the circumstance, that he has chosen for his frontispiece the figure, not of the Christ, nor of Pilate, nor even of Judas, but of the prettiest girl in the chorus of singers. In these books, how-
ever, the course of the performance is simply followed, a method which is liable to be wearisome, from its coincidence with the familiar Scripture story; and we look in vain for elaborate criticism. For this, and for an account of the conception of Scripture characters as represented in this play, the reader is referred to Dean Stanley's admirable paper, which originally appeared in Macmillan's Magazine for October 1860, and is now reprinted in the author's latelypublished volume of Essays on Church and State. There, in a moderate compass, every thing that requires to be said on the subject is put in the best way possible. We should add that the Passion Play has found a poet, in the author of "Ammergau, an Idyll," a poem of no mean order, in Maccmillan for August of 1870 .

Before proceeding further, it may be well to say a few words as to the performance itself, in order to render intelligible what follows. The theatre in which it takes place is a wooden building of large dimensions, capable of containing some six thousand spectators, who are seated on benches, rising gradually one behind the other, and all of them facing the stage. About one-third of this area, at the back, which is reserved for visitors and others who choose to pay a higher price, is roofed in; the remaining part, together with the stage, is open to the sky, and exposed to the rain and sum. The stage itself is very extensive, both in width and clepth, to provide for the numerous performers who take part in the representation, as many as 500 persons, including children, being sometimes present at the same time. In the middle of it, and at some little distance from the first row of spectators, is an inner and smaller theatre, within which the most solemn scenes and all the tableaux vivants are acted. On either side of this stand the houses of Annas and Pilate, and beyond them again are passages leading to the back of the stage and representing the streets of Jerusalem. The space between the inner theatre and the spectators forms a sort of proscenium; which is occupied by the chorus when they are on the stage. The performance is divided into seventeen scenes, from the Triumphal Entry to the Ascension, and each of these again is composed of three parts-the choral ode, the type, and the history. First the chorus of Guardian Spirits advances from the two sides to the centre of the proscenium, where they face the spectators, and, after their leader has explained to the people the significance of what is to follow, sing a chorale on the subject, with especial reference to the Old Testament type. In the middle of this they fall back to the two sides, the curtain of the inner theatre draws up, and the type is represented in a tableau vivant. When the curtain falls the ode is concluded, and the chorus leave the stage, after which the scene in the history of the Passion is represented.

The performance of this Sacred Drama is regarded by some as having a special interest on the ground of its being a representative of the Miracle Plays of the Middle Ages; and accordingly Mr. MacColl has given in his introduction an interesting sketch of the history of such representations in England and Germany. The same thing was suggested by Longfellow, when he used it to illustrate his Golden Legend, in the notes to which he has introduced Miss Howitt's account of the performance. But this idea is only true in a very limited sense. The Ammergau Passion Play is, no doubt, almost the only existing attempt to represent the Sacred History in a dramatic form, and it may help. us in some slight degree to conceive the nature of such performances in days gone by ; but it cannot be regarded as a lineal descendant of them, and the differences between the two are almost greater than the resemblances. The date of the vow which gave rise to it, 1633, is long subsequent to the conclusion of the Middle Ages; and though Clarus suggests
that the performance of such a play did not originate in this way, but only then took a more distinctive and permanent form, yet there is no evidence of this, and all that we can say is, that it resembled other representations which took place in B.varia at that time. But besides this, though the original draft of the play, which is given by Clarus (p. 62), is not otherwise than scriptural, yet the supernatural agencies, which are so characteristic of the medieval plays -e.g. the devils feasting on the bowels of Judas, and the angel and devil carrying off respectively the souls of the two thieves-have now been almost entirely omitted, and new elements introduced in the tableaux and the songs of the chorus, which occupy fully half the performance. Under these circumstances it is hardly too strong to say with Dean Stanley that "as a relic of medieval antiquity the Ammergau representation has but a very slight interest."

To the classical student, however, the resemblances which it offers to the ancient Greek drama cannot fail to present a great attraction. What Schiller attempted unsuccessfully, has here been accomplished with great perfection-the reintroduction of the chorus with its old functions. Here, as in the plays of Sophocles, it serves as the interpreter between the performers and the audience, and its songs are intended to point the moral of the representation, and to suggest the lofty truths which underlie the development of the story. But besides this and other more incidental features of similarity, such as the mass of spectators, the open-air performance, and the neighbourhood of impressive scenery, the whole tone and spirit of the play is intensely classical. Many a spectator will have subsequently asked himself the question, how it came to pass that he was not absolutely overpowered by witnessing scenes, which taken by themselves are eminently tragic, and which to a Christian are associated with thoughts and feelings "deep almost as life." The answer is to be found partly in the relief afforded by the tableaux, and by a certain element of grotesqueness which appears in some of the scenes and characters, but still more in the uniform solemnity which here, as in the Greek drama, pervades the whole performance. There are no violent shocks, no revulsions of feeling, no alternations of bright light and dark shadow ; from first to last we are led on by the most gradual stages to the great consummation. Add to this the deep religious tone that prevails throughout, and the statuesque character of much of the representation, and we have a combination of features, the nearest approach to which is to be found in some of the earlier plays of Æschylus.

Nor must we omit to notice the consummate art with which these peasants have elaborated their performance. On no other stage, we are confident, can such artistic groupings of figures, and such brilliancy and harmonious blending of colour, be seen as in these scenes and tableaux: To find a parallel to them we must go to the works of the early German and Flemish painters; and it is to these, if we mistake not, as represented in the neighbouring Munich gallery, and not, as has often been said, to the masterpieces of later artists, nor even to those of Dürer, that we must look for the secret of their inspiration. This is nowhere more noticeable than in the scene of the Deposition from the Cross. Mr. MacColl remarks that the body is lowered, not by a large cloth like that in Rubens's picture, but by a long strip of linen; and in this and many other features this part of the representation much more nearly recalls the school of Memling than the great work of the later master. Similarly, in respect of the Last Supper, we cannot agree with Mr. Blackburn and others in considering it to be imitated from Leonardo; the rigid severity of the grouping of the figures is altogether different from the graceful composition of the Italian artist. The old German costume too is intro-
duced, except where the dress is represented according to a traditional type. The occupation of a large number of the inhabitants of Ammergau in wood-carving has also had its effect on the representation, besides its general influence in educating their taste. Dean Stanley remarks with much truth, that in the Crucifixion scene the painful impression is greatly lessened by the resemblance of the central figure to a sculptured image. But the way in which the characters are sustained is still more truly artistic, from its naturalness and entire freedom from stage-tricks and mannerism. Actors themselves who have been present have remarked that these untrained mountaineers possess a skill to which they cannot attain. The secret of this is to be found in the way in which each actor devotes himself to a single character, so that for six months previous to the time of performance he has it continually before him, and learns to identify himself with it. At the same time the tradition of the place ensures perfect faultessness in the representation. Just as the Westminster boy, from having seen Terence acted year by year, finds no difficulty in his part when his turn comes, so the Ammergau peasant, from having taken part in the Passion Play when a child, becomes perfectly conversant with the details of the performance and the mode in which they are to be produced on the stage.

We are conscious, in what we have hitherto said, of having dwelt only on the externals of the performance, rather than on what is in reality the life and soul of the whole thing. It has often been objected to the Passion Play that it is not a perfect tragedy, because it does not conclude with the death of Christ ; and the scenes that follow are feeble both in conception and execution, as in fact must be the case with any attempt to represent what is so entirely beyond the limits of our experience. But the object of the peasants in their Sacred Drama is not art, except in a very seco dary degree; they desire to set forth, with the help of a the appliances they possess, a life-like description of the great events on which the mysteries of our religion depend; and of these the Resurrection and Ascension form an integral part. To the religious character of the performance, and the earnest spirit in which it is undertaken by the actors, all who have written on the subject bear testimony; and the excellent impression that is made on the audience is generally allowed. This is nowhere more evident than in the representation of the Last Supper. If this had been a scene in an ordinary play, nothing could well have been more monotonous. The washing the disciples' feet, the passing round of the Passover cup, and the consecration of the bread and wine, followed by the distribution of them to the disciples, one by one, are incidents of an unexciting nature, and occupy a considerable space of time ; yet no part of the play is watched with more rapt attention, or received with more profound reverence. To the uncultivated, this vivid realization of the Sacred History must come home in a way which could not be accomplished by a hundred sermons. To educated persons, who cannot fail to be occupied in criticism in some measure at the time, the advantage will be rather in the retrospect ; but these too will find that in not a few points they have carried away a clearer view of Scripture characters and incidents. But we must remember that the Play is acted by peasants and for peasants, and will not bear transplantation to another soil. This will be keenly felt by any one who has narrowly watched the behaviour of those of the upper and middle classes who are present, and has noted, not indeed the irreverence, but the unsympathetic spirit which they betray. On this ground, if on no other, we should be very jealous of the frequent recurrence of the performance.
H. F. Tozer.




Sigismund Kemény's Studies. [K"mény Zsigmond Tanulmányai, Kiadja Gyulai Pal.] Pest: Rath Mor. 1870.
Hungary is a small country in which politics have long occupied the first place, while literature has had to be content with a much lower position; consequently political changes, whatever direction they may have taken, have been apt to exercise a pernicious influence on its literature. When the disasters of 1849 deprived the political classes of their accustomed sphere of action, the more energetic and industrious among them threw themselves upon literature, zocati et non vocati. When the reconciliation of 1867 reopened the political careers to Hungarian patriots, the literary class poured into the public service that they might obtain a more assured subsistence and a better position in society. The subtraction of so many workers from the field of literature has been marked in Hungary by the large proportion borne by translations and republications to original works since 1867.

The collection before us, whose origin is told in the story which serves as its preface, illustrates very forcibly the state of things which I have described. M. Gyulai had for some years vainly urged upon the Baron-if we may be permitted to allude to a title dropped both in the title-page and pre-face-the republication of essays and sketches lost for the general reader in newspapers and magazines. A genial moment at last crowned with success his friendly importunity. One evening in the beginning of 1867 the staff of the Pesti Naplo, of which journal M. Kemény was the editor, met to celebrate the appointment of the Hungarian ministry. M. Gyulai pointed out the evil effects upon the national literature which might be expected to follow from this otherwise auspicious event, until new literary talent had had time to develop itself. At the same time he renewed his suggestions for the collection of Kemény's essays. The company regarded his fears for the future as exaggerated, but seconded his proposal. The author-either under influence of the genial moment or to rid himself of his friend's importunitygave his consent on condition that the republished essays should not extend beyond two volumes, and that the responsibility for the republication should be assumed by one of his friends. M. Gyulai accepted the conditions, and has at last published the two volumes before us.

After careful perusal of the two volumes in question the present writer has come to M. Gyulai's conclusion that the studies were worthy of republication, even in their original fragmentary form. M. Kemény has so strictly adhered to his resolution not to give himself the trouble of correcting even admitted defects, that with regard to one of the most important and interesting essays, that on The Public Life of Transylvania, 1791-1848, M. Gyulai has been obliged to print as an appendix a letter that appeared in the Pesti Naplo, impeaching the accuracy of some of M. Kemény's statements, together with the answer of the latter admitting to some extent the justice of the impeachment.

These "Studies" relate partly to historical, partly to literary subjects. For the non-Hungarian reader only the first may be considered of real importance, unless we make an exception in favour of the essay on the poet Vörösmarty, which defines with valuable precision his exact place in the recent development of Magyar literature. At the same time he perhaps rates Vörösmarty's genius too high. M. Kemény's position as a member of one of the great families of Transylvania, and at the same time a Hungarian publicist, naturally led him to explain to the Hungarian public the modern political history of his native principality. This is done in an exceedingly instructive manner in the abovementioned essay on The Public Life of Transylvania, 1791$\mathbf{4 8 8}$, where out of the immense mass of events only those
are selected which actually told on the great legislative changes of 1848 . The same subject is told with an unavoidable amount of repetition in the biographical sketches of the elder Szász and the two Barons Nicholas Wesselényi. But the most important essay in the two volumes is a long and laboured defence of the political life of Count Stephen Széchenyi up to the catastrophe of 1848 . In it more than in any other Kemény displays both his strength and his weakness. His style has all the vices which are commonly ascribed in Hungary to the Transylvanian authors. It is cumbrous, obscure, and overladen with superfluities both of words and imagery. The reader takes a prejudice against his author when he has read but a few pages, and it is only when he has toiled through the greater part of the essay that he perceives himself gradually being convinced, or at least impressed, by the great amount both of solid and subtle thought which M. Kemény conceals under an ungainly style. and an irregular, if not an inartistic, arrangement of his great mass of materials. As one of the more thoughtful observers of the revolutionary period of $1848-9$, it were to be wished that M. Kemény would continue the work he left unfinished in his essays on Stephen Széchenyi and on The Public Lific of Transylvania. Arthur J. Patterson.

Loverdos' Songs of the Mountains. [Tparoúsıa toû $\beta$ ouvov̂. ' $\Upsilon \pi \dot{u}$

Mr. Loverdos, in a modest preface, professes himself an imitator of the "greatest" poet of modern Greece, Dionysius Solomos, whose special compatriot he happens to be. I confess not to think so highly of Solomos, a poet whose great power in diction and rhythm I fully acknowledge, but without allowing him much originality of thought or sentiment: in fact, during his whole life he seems not to have arrived at settled notions of poetical composition, and, with the exception of two great hymns on Liberty and on Lord Byron's death, has left only fragments and plans of other works. He is not, therefore, a good model for a young poet; only his style might, perhaps, be imitated, and there we venture to say he has been surpassed by subsequent poets. Its characteristic features are a certain élan and, here and there, an indefinite haziness and dreaminess-the latter of which has been well caught by Mr. Loverdos in the vague " melody," pp. 3I seqq. But besides Solomos, our author is apparently influenced by Tennyson, the whole string of poems entitled @úlєєa reminding us in many passages of "Maud," though the fervour and intensity of the English poem here give way to Greek sentimentality. Some passages are, we allow, very fine ; but the best of the volume is the poetical tale Kpoígos каi Mápo, in which a few incidents are brought out in strong contrast-the wedding of a peasant girl, and a vendetta by which her bridegroom is killed the same night, and she herself dies in consequence. We think the idea of the dream in the fourth song very happy, but the poet seems to have dwelt on it too much. We dislike the hermit-banditto at the conclusion: such penitence may satisfy Greek or Spanish readers, but scarcely a refined conscience; and here also the poet strives rather to mystify than satisfy his reader.

It should be stated that the collection, small as it is, contains much that had better remained unprinted; anyone who has read Christopulos can write such a drinking song as we have at p. 56, and such lines as we find here "on the Isle of Wight," or "to Jessie," are good enough for the moment, but not important enough to be brought into publicity. In conclusion, this little volume possesses a certain interest for the philologist on account of its being written in the dialect of Zante. It abounds in misprints.
W. Wagner.

## LITERARY NOTES.

Mclchior Meyr, whose death is announced as having taken place on the 22 nd of April, was one of those writers who achieve a respectable reputation in several branches of literature without exactly attaining eminence in any. To give a fair idea of his genius as it appeared to his friends, all his works ought to be read, yet, on their own merits, many of them are not worth reading. He was born in 1810 . In 1835 he published a village idyll, $I$ ilhelm und Rosine; then a collection of critical essays on Dic poetischen Richtungen unserer Zeit; after which for nearly twenty years he wrote little but reviews and somewhat lifeless historical dramas. The Erzälhlungen aus dem Ries was the first of his works to become really popular by the pleasant, lifelike reminiscences of the author's native village embodied in it. At the same time the-Erzählungen are far from possessing either the imagination or the humour of masterpicces like George Sand's village tales. Meyr's poems, several philosophical novels, and a religious work, Gott und sein Reich, met with a friendly but not an enthusiastic reception. His poetry, according to a friendly critic in the Allgemeine Zcitung, aims at proving too much; his philosophy is content with proving too little. Versatile and sympathctic, but without much depth or power, his contributions to German literature are fairly epitomized in the Gespräche mit cinem Grobian which appeared anonymously in 1866, and excited considerable attention from its novel form and the comparative lightness with which the author wielded the satiric scourge.

The unpublished correspondence of Jean François Séguier, preserved in the Academy at Nismes, fills sixteen large volumes, from which M. Gaston Boissier has gleaned the materials for a notice of that forgotten "Savant du xviiime siècle." Séguier (born 1703, died 1784) was a good botanist, a zealous numismatist, and an indefatigable antiquarian ; but the great work on Inscriptions which he was expected to publish remained a project, while the materials he had collected for it were placed at the service of all the savants in Europe. He travelled with Maffei, and lived for many years with him at Verona. After his return to France he kept a "visitors' book" which is still in existence, and gives some idea of the extent of his relations with the scientific world. In ten years 1300 strangers visited him at Nismes; in the year 1777 the number was 210 .

Mr. Andrew Lang's contribution to the May number of the Dark Blue, entitled "Three Poets of French Bohemia," is an exquisite and careful study of a certain phase - perhaps the most original, at any rate the most attractive, in French poetry and feeling. His sketch of Françoys Villon, the ancestor of the modern Baudelaire, Gérard de Nerval, Théophile Gautier, \&c., is remarkable for a power of minute and sympathetic psychological analysis which is not unworthy of Ste. Beuve at his best. The sketch of H. Murger is somewhat hasty and incomplete, and written with insufficient knowledge.

In the number of the Revista di España for April 25, 1871 , Señor Amador de los Rios continues his review of that most remarkable work of the great Constable Don Alvaro de Luna, the Libro de las claras mugeres. His writings show that this remarkable man was far in advance of his age in his political aims, as well as in his views of morals and social life. He firmly believed in the superiority of moral over physical force; and his book contains a splendid passage on the power of eloquence. Señor Amador de los Rios protests against the great Constable being classed with those court favourites of later times who climbed to power by vile means, only to abuse it ; although his faults should not be concealed. Few men could bear the analysis to which Señor Amador de los Rios proposes to subject the character of Alvoro de Luna, by making a strict comparison between the acts of his life and the sentiments expressed in his book.

A third edition of Dr. Hermann Kluge's Geschichte der Deutschen National-Literatur has just been published (Altenburg, 1871). The book contains not quite 200 pages, and professes to
give a short sketch only of the history of German literature from Ulfilas in the 4th century to the present day. It is chiefly intended for schools, but may be read with advantage and pleasure by all who are interested in the long growth of German literature. The bibliographical references are carefully put together.

In the last number but one of the Grenzboten, Dr. Eckstein gives a good account of the Renaissance movement on the Upper Rhine, conducted by Sebastian Brandt (author of the "Ship of Fools," well known in English literature), Jacob Wimpbeling, and their followers; which was much aided by the Strassburg press of Gutenberg, so famous in the annals of printing. Goethe took his degree at the Strassburg University in 1771 -and of course the essay ends with the usual " Reunion to our Fatherland!"

## Archæology.

Christian Inscriptions in the Irish Language. Chiefly collected and drawn by George Petrie. Edited by M. Stokes. Part 1. Dublin: 187 I .
This is the first fasciculus of a Corpus Inscriptionum Hibernicarum, which promises to be, when completed, of great importance not only to the student of early Christian art in these islands but also to the historical enquirer and philologist.

The present collection (which only comprises about onefourth of the materials available for the entire work) contains forty-seven inscriptions, to some of which is assigned as early a date as the seventh century; the latest in point of date being referred to the tenth century. They are all, with one exception, taken from monumental slabs or gravestones in the cemetery attached to the monastery of Clonmacnois, the most celebrated place of sepulture in Ireland in Christian times. The exception alluded to is the inscription containing the name "Conlarat" (pl. iii. fig. 10), which was found in the graveyard of Liath-Manchain, or Lemanaghan, a place identified with the beautiful shrine of St. Manchan, and situated within a few miles of Clonmacnois.

Some of the illustrations are from rubbings taken within the last few years by the Rev. James Graves, the late Rev. Dr. Todd, and other competent archæologists. The majority of them, however, are reduced facsimile sketches, carefully executed by Miss Stokes, of drawings made by Dr. Petrie at Clonmacnois in 1822 , when a large number of inscribed monuments was still in existence there. But so active has been the process of destruction since the date of Petrie's first visit to Clonmacnois that of the thirty-six inscriptions published from his drawings in the present work, not more than ten can now be found; and some of these are in a very mutilated condition.

The extraordinary disregard of the Irish people for memorials of this class is matter of surprise, considering their remarkable veneration for other historical remains of a less authentic nature. The Irish farmer who preserves from destruction, out of superstitious fear, the ancient rath which he ignorantly regards as the workmanship of the ruthless Dane, feels no remorse in devoting the surviving materials of ancient ecclesiastical buildings to such unhallowed uses as the construction of a byre for his cattle, or a cro for his swine. Even the sacred character which attaches to Christian sepulchral monuments is not sufficient to protect them from molestation. The curious visitor to an Irish cemetery will not unfrequently see placed at the head of a new-made grave a tablet inscribed with characters almost illegible from age.

A striking illustration of this indifference to the remains of ancient art is furnished by Miss Stokes in the history of the "Columban" inscription (fig. 3), which is philologically very interesting as presenting the dative form "do Cho-
lumbon." "The form of the cross and the character of the letters," Miss Stokes says, " belong to the earliest period of Christian art in Ireland. The circle, crossed by lines of equal length, seems to have preceded the cross with a prolonged shaft, which became more common in the eighth century ; and the occurrence of the diamond shape $\diamond$ among the letters points to the seventh century, and before it." Yet we learn (p. 15) that when this inscription attracted Dr. Petrie's notice, during his memorable visit to Clonmacnois in 1822, the stone on which it occurs was then used "in stopping a hole in a wall at the cast cnd of the churchy'ard." "It has since been placed," Miss Stokes adds, "as a hicadstone to a srave of recent date."

The publication of the present work will not diminish Petrie's reputation for faithfulness and accuracy in everything relating to art and archæology. Where it was found possible to compare his drawings with the original monuments, the accuracy of his pencil was made so manifest that we can have little hesitation in accepting as genuine those which cannot now be so compared.
The legends which the inscriptions present are so very simple, consisting generally of "a prayer for __," or "pray for ——_一," that their chief interest consists in the identification of the persons commemorated. Many names have been identified; but it is not surprising that, after the lapse of many centuries, some should still remain the subject of further enquiry. In some cases it will probably be considered that too much importance has been attached to similarity of names; and this is particularly observable in attempts to recover names only partly preserved in the mutilated inscriptions. The student of Oghamic inscriptions, also, will hardly receive as genuine the characters (fig. 4) which represent the word bocht, as a soubriquet of a person named Colman.

A much higher value, however, attaches to the forms of the crosses and the style of ornamentation. In her treatment of this part of the subject Miss Stokes has evinced her unrivalled familiarity with the history of Early Christian art in Ireland. The late Dr. Todd (at whose suggestion Miss Stokes seems to have undertaken the publication of the present work), in speaking of Miss Stokes's beautiful illustrations from the Book of Kells, said that "the mantle of the ancient illuminators" had fallen upon the artist. In the present work she has shown that, as in the case of her friend Petrie, the imagination of the artist may be moderated by the severity of the critic.
W. M. Hennessy.

## THE ROYAL ACADEMY EXHIBITION.

The first impression of the great Exhibition of the year is always that it is the best that we have seen, and the last impression is that there is a tidal level reached year after year by the artistic ability of the country, touching the same mark within an inch or two. This year, however, we cannot help thinking the tide is rising, not in popular attractions, but in learning, poetry, mental aims, and sentiment. No doubt we find the same historical organ-grinding going on, and give up in despair the men who persevere, alas! in sentimentalizing Mary Queen of Scots, and the blessed martyr Charles, or triumphantly brutalizing Oliver Cromwell; we still see the pictures of sweet young women and their lovers, suggested by Haddon Hall backgrounds and theatrical costumes. But the preponderance of these has given way to variety of invention, and, above all, to a juster sense of beauty and a purer taste. Besides, this year two or three painters-the most cultivated we have-give us their best, both in intention and in realization, and landscape has resumed its old importance on the walls of the Academy.

The leading pictures, then, it seems to us, are easily pointed out, and all of them are inventive in design and beautiful in The ur, without any taint of meanness or bidding for popularity.
and Alma Tadema, who is becoming naturalized amongst us. G. Mason might be added to this list, but for the insigniticance of his two pictures, "Blackberry gathering" (168), and "The Milkmaid" (553), which are truly lovely; and W. B. Richmond, by virtue of his "Bowl-players" (523), only he is eclectic and tentative, not understanding why he paints what he does; and Albert Moore, were it not that his pictures are more and more purely decorative, and singularly trivial in motive or meaning. This last painter is unquestionably possessed of "gifts" in power of drawing and sense of beauty, but he persists in a thinness of colour and effect, making solid bodies look like sections or vencers, and his flesh is so feeble that there is absolutely no reality in his figures, and, lovely in design as they are, no enjoyment to be found in looking at them. The two Greek maidens, "Battledore" and "Shuttlecock" (597-601), exemplify this vividly enough. Other men in figure-painting there are who might be mentioned here as coming near to the best in the moral sense of beauty, if we may be allowed such a phrase, but they may come in for mention at a future time. In portraiture there is Watts, who exhibits three pictures, all portraits; Lady Isabella Cocks (75), J. E. Millais (172), F. Leighton (177), and F. Sands, whose half-length of W. H. Clabburn we mentioned before ; and in landscape we have MacWhirter, "Into the Depths of the Forest" ( 15 ), full of romantic suggestion; Vicat Cole, "Autumn Gold" (52), gorgeous in its sunlight on the wealthy harvest, a very rich and excellent piece of work; Marc Anthony, whose works this year show the greatest mastery and force of feeling as well as hand-witness his "Night and Storm and Darkness" (101), and "The Return after Labour" (264); Alfred Hunt, whose threc pictures are all exceedingly fine; P. Graham in "The Bridle Path" (442), and Inchbold, who exhibits "The Upper Cliff, Isle of Wight" (1067), full of subtlety and delicate perception of autumnal sentiment. Orchardson, too, has this year partially gone into landscape. "On the Grand Canal, Venice," however, looks rather like one of the little canals, and the rower, who is no gondolier, is at the wrong end of the boatdefects illustrative of the manner of thinking that besets the whole set Mr. Orchardson belongs to ; and (1117), "In St. Mark's," only wants the true shine on the gold mosaic to make it splendid. The leading attraction in landscape is, however, Millais's "Chill October" (14), a perfect realization of the impression such as we seldom see.
The mention of this painter brings us back to the great pictures of the exhibition. We confess to have anticipated finding his landscape a miracle, and his "Moses, Aaron, and Hur" a failure; but found the landscape to be no miracle, and the greater subject no failure. The sun is going down on the destruction of Amalek, and the saviour of Lsrael looks down on the fight, his hands held up by the younger men. The three patriarchs fill the canvas dark against the fire of sunset, which flames round the head of Moses. This head is the triumph of the picture, and another noble thing done by the painter, yet there is no denying that the picture is incomplete : Hur is especially defective in being absurdly short, and his naked leg too important. But what shall we say of Mr. Millais's "Somnambulist" (313)? Even the brass candlestick, which is the only well-painted thing on the canvas, is a mistake, having been painted by lamplight !
In our last number we directed attention to "The Vintage" by Tadema, a picture of splendour and pleasure without passion and without drama ; here is another picture by him full of tragic and terrible interest, "A Roman Emperor, A. D. 4I" (210). The miserable Claudius, the only survivor after the massacre of Caligula and his houschold, is found by the Pratorians concealed among the hangings in the Lararium apparently. The dead bodies lie since yesterday on the mosaic pavement, the lawless soldiers have been looking about for precious things to steal, and with them peers in by the edge of the picture a woman wonderful in beauty but abnormal in character and bearing. Claudius is ghastly with fear, but the soldier in brown leather and steel instead of slaying him makes a mock salaam : he sces that there is the wretch who will pay them for giving him the purple, and who will make Messalina an empress! In this, as in all the painter has yet done, the learning shown in the realization of the scene in all its parts, and the elaborate completion of the work, leave nothing to be desired. And this is the case in cclucur as well as in other matters; the best of our painters only revert to Venetian colour and the rich tone of the masters of the renais-
sance, utterly destroying the historic propricty ; but Tadema has recreated a new class of dyes, indescribable blues, greens, and yellows, such as never were seen on a Christian garment. This is truly like genius, the genius that belongs to the painter distinctively. Close by hangs Mr. Leighton's principal work, "Hercules wrestling with Death for the Body of Alcestis" (215). How singularly different in conception and style, and how utterly different must have been the training of the painters! Here all is art, academic and accomplished, the action full of feminine grace and motion, the colour like Titian, the whole poctic, and full of beauty and enjoyment. But it is scarcely learned since it is scarcely classic, and the Hercules is not the monster of physical strength he ought to be to give Death a fall. In speaking of this and other works of a high excellence, we presume it is not necessary to say we draw distinctions only in a spirit of critical inquiry, thoroughly acknowledging the greatness of the creative faculty our strictures scem to limit. In all Mr. Leighton's pictures this year we find plenty to praise without bounds if such were the function of the critic; in the picture before us, for example, the whole group crowding together at the left, and in "Greek Girls picking up Pebbles by the Sea" (567), the conception is carried perfectly out with a fulness of enjoyment and sense of healthy harmony delightful to the spectator. "Odin, the Northern God of War" (566) is Mr. Princep's leading work, and one of the best pictures not only of this exhibition, but of the kind yet done. In the catalogue we find a quotation from Morris's noble "Lovers of Gudrun ":

> "As slow-paced weary-faced he went along, Anxious with all the tales of woe and wrong His ravens Thought and Memory bring to him;"
and yet Mr. Princep calls the master-god the " northern god of war!". What he calls him is haply of little importance, since he can paint him with such strength of hand and royalty of invention; over the snow he comes, the northern lights gleaming behind him, and his brother the north wind playing furiously with the mantle and bearskin shrouding his awful face. "Nausicaa and her Maids" (ro3) G. D. Leslie. This is another of the leading attractions of the year ; classic in subject, exceedingly beautiful and modern in art, full of a gentle amenity and broad harmony, painted in daylight with no reservation nor makebelieve : the painter must have enjoyed his work, and we know that the spectator does so.
There are still several men who must be entered in this first notice of the Exhibition ; artists related in some measure, in motive or manner, to those already mentioned. Indeed the ablest among the advancing painters of our school are all tending to the sentimental and quasi-classic, and leaving as far as possible the historical costume and the railway-station walks of art. E. J. Poynter and S. Solomon, indeed, have little to show this season compared to former ycars. "The Suppliant to Venus" (II5), by Mr. Poynter, and "Feeding the Sacred lbis in the Halls of Karnac" ( 238 ), are in a somewhat different manner from his hitherto exhibited pictures. The endeavour to throw himself into the carly ages of the world seems to be exchanged for the fascinations and facilities of broader handling and a richer colour. S. Solomon has one small picture (485), "The Law is a Tree of Life : the Supporters thereof are happy;' a Hebrew youth carrying the Book of the Law, excellent in colour, but not otherwise remarkable for the painter. "A Music Piece" (544), by T. Armstrong, is one of the most charming works in the rooms : neither in sentiment nor in treatment, indeed, adding any new poetry to the subject (listening to a player), but still very charming, as is his other picture, "Winter" (577). G. H. Boughton, "A Chapter from Pamela," is one of the idylls we now find on our Exhibition walls, truly delightful ; and in this connection there are others who ought to be included in the category, more particularly E. Barclay, represented by "The Steps of Ana Capri" (598), and other works ; and W. J. Hennessy, a new name with us, shortly to be well known.

## INTERNA TIONAL EXHIBITION.

[HE opening of this immense gathering of works both in the tine and industrial arts is, doubtless, the most important incident in this year's art-history: most important both in the value of the collection and the gain to the London public in having them thus brought together, and in the prospective results, this being the first of an annual series. This inaugural exhibition may of
course be reasonably supposed to be more important in the character of the productions shown as well as in their number, the past ten years being here represented; but if an annual gathering at all resembling this can be sustained, the London International will be unique in the world. In painting-and it is only with painting and the other fine arts we have to do here -the entire British School is represented in oil and water colours, except indced a portion of the Scotch artists and those few in London who do not exhibit, or who have dissented from the undertaking. Besides those who exclusively give themselves to. easel pictures we have of late years another class whose designs may be seen in wall and furniture decorations, glass, tiles, and other matters, and these too, of course, appear here with equal prominence. In sculpture we find the same variety ; besides the finished marble and plaster model, we have sculpture in the round or in relievo applied to many purposes and in many materials-wood, brass, silver, and gold.

To assist in widening the application of fine art, to break down the imaginary barrier that stood in the artist's way, preventing him from applying his powers to use, limiting him to painting small pictures to be framed and exhibited for sale, and ultimately shut up on the walls of the rich middle class, the great houses in our country having few new English pictures to show, is one important object likely to be effected by such a mixed exhibition. It is thus proposed that the picture gallery shall be also the show room of all artistic novelties in furniture, plate, fabrics, as well as in sculpture: the walls occupied by pictures, the floor by pedestals and glass cases. The division by nationalities or governments will in future, we understand, be done away, and the arrangement of the whole will be by class of production. This is in a way placing all on the same level and may be said to have a republican virtue about it, but we think it far from likely to be for the advantage of characteristic development. Exhibitors of all countries will be brought into direct competition; the Japanese will still further imitate the English, and the English still further imitate the Japanese ; every style will attempt to have the value of every other style. Knowledge is good, but in art knowledge has little to do with excellence, and in decorative art it seems to us exceedingly undesirable to do anything likely to impair the distinctive character of styles or of national and historic tradition. Even in high art, pictorial art for example, is it desirable that French and English artists, by the mutual adoption of effective qualitics, should lose the distinction of their respective schools?

We have said that the leading pictures of the majority of English artists for the last ten years are assembled in the International. It is not necessary to go over the catalogue and enumerate the leading works; many of them will occur to every one, and the visitor conversant with our annual exhibitions will have his recollection agreeably refreshed. One result of such a gathering it is pleasant to notice, that some of our old favourites rise before us again with unimpaired force, although new men and new views have taken possession of the public since they were painted. Poole's "Seventh Day of the Decameron, Philomela's Song" (64), painted in 1855, and his "Visitation and Surrender of Syon Nunnery" ( 129 ), painted still earlier, hold their places, the one in sentiment of colour and the other in character, despite the bias inspired by later successes, although anong these we see Millais's "Sisters" (323), and Leighton's "Electra at the Tomb of Agamemnon" (3I3). A portion only of the English pictures, however, have been seen before. The new works sent to this as to any other annual means of bringing them before the public, are sufficiently numerous and various to prove that the International will exercise a great influence, and be important perhaps above all other exhibitions. Watts's portraits of Carlyle (318) and Prince de Joinville (49) are as fine as any he has yet done; and in landscape painting, on which the Acadeny has for some years exercised a depressing effect, we find here many admirable works by Anthony, Inchbold, Alfred Clint, Linnell, sen., Raven, and Alfred Hunt. In water-colour painting this exhibition will be also influential ; but the place seems too large for small things, as pictures in that manner must be. Sculpture, on the contrary, is admirably seen, and all the applications of fine art are of course made important. This year the prizes offered for designs for fans have made those the specialty. The field of applied art is somewhat without our province, and sculpture is too important to be treated here.

The eastern line of galleries is filled with continental art, Bel-
gium commencing the series with its pictures so materially like French works, yet possessing a clear enough tradition, give it the distinction of a school. Here we find a class of historical pictures that has nearly passed away elsewhere, the life-size celebration of some celebrity in a semi-sentimental manner, a typical example of which is Baron Wappers's "Charles I. going to Execution" (875), to whom a kneeling girl presents a rose, which Charles in a magnificently condescending manner accepts. The history-painting which has extinguished the Baron may be seen here also; "Mary of Burgundy vainly entreating the Sheriffs of Ghent to pardon her Councillors, Hugonet and Humbercourt" is a noble picture of its class, with dramatic ability in the action and individuality in the actors. Portael's "A Box at the Theatre at Pesth" (828) is the only example of this leading man, and, although excellent in a way as art, is not interesting. De Vriendt, Slingeneyer, and others known in this country by name may be here studied, and in landscape there are many pictures of excellent quality.

Bavaria follows; but here we do not find the great painters of Munich, so little understood or appreciated in England. Kaulbach is represented by one picture, which does not show the great inventor and perfect draughtsman at his best. The heaviness of hand visible in Bavarian execution and colour, however, prevents the high powers and noble qualities possessed by these pictures receiving their just acknowledgment in England.

Norway, Sweden, and Denmark are all in considerable force; Prussia also, in which the Dusseldorf art is included ; and under the general heading of Italy, we find a varied collection of imitative works. To all these and other continental works it might be worth while to return if haply we could make them the text for some remarks on the present conditions of European art.

The French gallery, which is very extensive, is now well filled, and the public will again see the gladiatorial hand of the unfortunate Henri Regnault, Delaroche's "Marie Antoinette," David's " Death of Marat," and other notable things, besides numerous pictures by Delacroix, and others now gone, and endless landscapes by Corot, Daubigny, Dupré -men becoming as well known in this country as in their own.
W. B. SCOTt.

## ART NOTES.

Not without regret we see the gallery of Count Scipio Conestabile della Staffa at Perugia catalogued for sale. It is not a large collection, nor, if we except onc capital piece, an important one ; yet its attractions will be sorely missed by the many lovers of art who visit the city so beautifully commanding the valley of the Tiber. The "Staffa Madonna" by Raphael is the pearl amongst Count Scipio's pictures. Though but six inches square it is full of sparkle, exquisitely finished, and in a perfect state of preservation. We trust it may fall into the hands of some lover of art who will not be a niggard in showing it. In a catalogue, acknowledged as the joint work of Count Gian Carlo Conestabile and Mr. Ruland, keeper of the Weimar Muscum, we find some notices tending to prove that the frescoes of the collection -"a Virgin and Child," "St. Herculanus," angels and coats of arms hitherto assigned to Perugino, are by his disciple Berto di Giovanni. Works of interest by Sassoferrato, Maratta, and others, a portfolio of drawings mostly assigned to Perugino and Raphael, complete the catalogue of objects offered for sale.

Since the foregoing was written it turns out that the notice was only published as a blind to cover a sale already effected. The Russian Government bought the "Staffa Madonna" for 330,000 francs, and it is already on its way to St. Yetersburg. The whole collection had been valued at 400,000 francs.

Under the title Satura appears (Leipzig, A. Dürr, 1871) a volume of twenty-eight outline engravings, after sketches and single figures, by the deceased German painter Bonaventura Genelli, of whom an obituary notice appeared last year in the Zeilschrift für bildende Kunst. A biographical and critical text is supplied by Dr. Max Jordan.

The British Museum, after being for a week closed to the public, was reopened on Monday the 8th inst. Several cases in the vase and bronze rooms, and above all in the Blacas room,
will be found enriched with new objects of the most precious kind. These belong to the celebrated collection of Signor Castellani of Naples, which was recently brought to England, and which, by an arrangement with the trustees of the British Museum, has been placed in the temporary custody of the antiquities department of that establishment. In future numbers of the Academy will appear a detailed critical account of the most important itens of the collection.

The various vicissitudes through which this celebrated collection has lately passed, are described at length in the Pall Mall Gazette of the th inst., from which we also extract the following summary :-" The most important marbles of the collection are a life-sized and well-preserved niche-statue of a priestess, of an exceedingly fine Greco-Roman style ; a beautiful and quite uninjured colossal head of the same type as the celebrated Ludovisi Juno ; and a head of Tiberius in old age, found at Capri. The terracottas are very numerous and valuable, including four quite unique and inimitable masked figures of actors, the types of the Roman comedy. Its chief strength lies in two things-engraved gems and gold-work, including cases full of exquisite Greek powdered work and filagree, of the bracteated funcreal frontlets of the Etruscans, of necklaces, armlets, finger-rings, and earrings, chased and patterned with the inexhaustible perfection of a perished skill, and suggesting at a first glance a hundred absorbing problems of archæology and art-history."

The city of Florence seems to be undergoing a process of "improvement" and transformation, not at all arrested by any prospective results of a removal of the seat of government. A correspondent of the Allgemeine Zeitung (April 25) speaks with enthusiasm of the trees already flourishing on the piazza in front of San Spirito ; of preparations for similar planting in front of San Marco, Santa Maria Novella, and Santa Croce, of a " magnificent boulevard, lined with stately dwelling-houses and charning gardens," soon completely to encircle the city on the north side ; and of a grand new road from the Porta Romana over the heights of San Miniato, to command all the finest views of the southern side. Lovers of Florence, as she was, will have more sympathy with this writer when he goes on to protest, on grounds alike of public utility and of imperial and civic dignity, against the proposed imposition of a regular one-franc fee upon visitors to the public monuments and museums. The convent of St. Mark and the museum of the Bargello have already been made accessible on these terms, and it is now proposed similarly to tax the entrance of the Pitti and Uffizj galleries-a principle new in the great museums of Italy till it was adopted the other day by the "Museo Nazionale" of Naples.

The Archxological Institute at Rome celcbrated as usual the foundation of the city on the 2 Ist April. Helbig, discoursing on the landscapes from the Odyssee discovered on the Esquiline in 1849, and now in the Vatican, contrasted ancient with modern landscape. While giving the forms of the several objects excellently, the ancients bestow no pains on atmospheric effect ; and this Helbig traces to a want of fecling for natural scenery, which has been often remarked in ancient authors. Henzen read an essay on the feast of the Fratres Arvales, which in the newlyfound inscriptions occurs on the 27th, 29th, and 30th May in one year, on $\mathrm{th}=17 \mathrm{th}$, 19th, and 20th the next, and so on alternately. Henzen identifies this feast with the Ambarvalia, which fell on the 29th May.

## New Publications in Literature and Art.

Burns, Robert, the Life of. By J. G. Lockhart. New Edition, with some notes of the Poet's family. Tegg.
Chabot, C. Who was Junius? The Handwriting of Junius professionally investigated by : with Preface and Collateral Evidence by E. Twisleton. Murray.

Crowe, J., and G. B. Cavalcaselle. A History of Painting in North Italy from the 14th to the 16th Century. Murray.
Milton, J. Life of, by Prof. Masson. Vol. II. Macmillan.
Pope, A. Works of. Ed. by Elwin. Vol. VI., being Vol. I. of the Correspondence. Murray.
Tyndall, J. Hours of Exercise in the Alps. Longmans.

## Music.

Chants Populaires du Pays Basque ; Paroles et Musique originales, recueillies et publiées, avec Traduction française, par J. D. J. Sallaberry (De Mauléon), Avocat. Bayonne : 1870.
The progress of an art which addresses itself only to the ear is obviously far more difficult to trace than that of one which addresses itself to the eye. The architectural monuments, for example, of a people or a period may be few, but there is commonly little cause for question as to their genuineness. With what is called "national" music the case is altogether different. In few instances can it be shown to have been committed to writing till after a long series of passings from voice to voice and from hand to hand; and making the largest allowance for the strength of memory common among peoples ignorant of the use of writing, the transformations which certain tunes and passages of tunes can be shown to have undergone within comparatively short periods point inevitably to the conclusion that few melodies of any great antiquity can have come down to us in their original form, and that the majority of those extant would hardly now be recognised by their authors. Not to speak of the psychological causes which might bring about the so-called corruption of national melody, physical causes alone-the various qualities and registers of voices and instruments, their special excellencies and deficiencies-as they are sufficient to account for different "versions" of particular melodies, so they would lead us to believe that every so-called ancient melody has throughout its existence been the subject of slow but eventually serious modification, and that to nothing can the figure of "the new handle and the new blade" be more fitly applied than to an old tune. The musical scholar who has arrived at this conclusion is not likely to open a volume of national melodies with any serious expectation of adding to his knowledge of the history of his art, however hopefully he may look for an addition to his pleasure in its exercise. The vision of collectors of such is often so narrowed by the blinkers of national vanity as to render their judgment worthless, and even their evidence on matters of fact far from reliable. I know of no collection of so-called Scottish melodies which does not contain many which are obviously Irish, nor of Irish to some of which the Scotch might not, on internal evidence, as reasonably lay claim; while Mr. Chappell has proved irre-fragably-to all but Welshmen-that a considerable number of "Welsh" melodies, the origin of which is-like everything Welsh-"lost in the darkness of ages," were quite unknown across the Hay (border) before the early part of the last century, and are of English origin. And again, supposing under some fortunate and exceptional conditions that a tune had come down, say to within a century, by tradition which there could be no just cause to impugn, we have rarely any satisfactory evidence of the musical competency of the person who first transcribed it. It is one thing to write from dictation a legend, in verse or in prose, another to put on record the intonation and rhythm of a melody made up perhaps of unaccustomed turns of both.
'To what degree M. Sallaberry may possess that sympathy of eye and ear which would enable him to express in musical notation the musical utterances of his countrymen I have no means of ascertaining. The few words of thanks, recorded in a note to a " jeune musicien d'avenir, ancien élève du Conservatoire de Paris," who has placed accompaniments to some of the melodies he has collected, do not inspire much confidence in his (M. S.'s) musical acquirements; the said accompaniments arguing as ill for the young musician's future as of his past. His stay in the Conservatoire de Paris was, it may be hoped for the credit of his harmony professor, short.
M. Sallaberry does not, however, lay claim to having himself collected anything like the whole of the melodies in his volume. Others have reaped the field before him; he is but a gleaner after the harvest, and he has of course availed himself of the labours of those who have borne the burden and heat of the day. This handsome volume may therefore, perhaps, be accepted as representing with approximate correctness and in sufficient quantity the music-i.e. the melody-of that strange people whose origin and language are historical and philological puzzles as yet unsolved.

The Basque melodies-even those which lay claim to the highest antiquity-have little about them by which it would be possible to fix or even conjecture their date. In this they resemble the popular melodies of most other peoples. National-or for the sake of distinction we might say, natural-music has next to nothing common in its history with what is now understood by music-the tardy fruit of a very long course of cultivation. So far from moving pari passu, the latter in a certain sense may be said to have returned, after a long and painful ditour, to the point whence the former has never moved. The laws of time and tune to which the anonymous maker of the oldest Basque melody unconsciously submitted himself are identical with those under which the Choral Symphony has been consciously elaborated. The approximate age of a piece of music properly so called, unless itself an anachronism, is as obvious to the student of musical history as that of a human being to the student of human nature. If its artificial rhythm do not betray it, its artificial tonality will. But to say at what epoch a tune pure and simple, in a rhythm and tonality which have equally a basis in nature, first met the outward ear is impossible. The antiquity therefore of national melody need not be questioned because of its apparent modernness. On the contrary, irregular rhythm and uncertain tonality are evidences rather of an advanced though (to us) comparatively ancient scholarship than of the untaught struggle after expression of an indefinitely remote age. The Basque melodies collected by M. Sallaberry, M. Francisque Michel, and others, thoroughly justify this assertion. With one or two exceptions they are referable to the modern major and minor scales-the majority to the former-as well as to the rhythmical principles resumed in the modern "time-table." They may be divided into three classes: (1) dance tunes; (2) tunes which, though self-sustaining, owe their character and existence to the words with which they are associated'; and (3) tunes, or rather strains, of like origin, but which can hardly be said to exist dissociated from words.

The Basques are eminently a dancing people, and a large number of their melodies, even of those accompanied by poetry, obviously suggest an additional accompanimentthat of the "poetry of motion." One of the most striking and popular of these, indeed a typical melody, known as the "Saut Basque," is given in the appendix to M. Francisque Michel's Le Pays basque. It begins thus:-

and is carried on to an extent which, considering that it never leaves the original key, shows considerable ingenuity and sustaining power. Like many popular tunes, it is in what the old masters called a plagal mode; i.e. its range is not from keynote to keynote, but from dominant to dominant; the former being, as it were, a central point about which the notes of melody move. Melodies of this kind were thought to possess less strength but more sweetness than those in "authentic modes," i.e. ranging from keynote to keynote. They probably owe their origin to a kind of pipe deficient in a "leading note," or rather of which, the
seventh being minor, the true leading note is the third. An example from the work before us (note the phrase of the two bars at ${ }^{*}$ ), over and above its individual interest, will further illustrate this form of melody. The keynote is of course C, the highest note G, and the lowest its octave. It bears the title "Prima Eijerra" ("Jolie Héritière").


Of the second class of Basque melodies-those which owe their character and existence to the words with which they are associated-M. Sallaberry's collection presents many examples. To all of them he has appended the original words which, though of themselves unintelligible to the majority of his readers-myself among the number-without the French "crib" on the opposite page, by their number of syllables, emphases, and the extent to which they are susceptible of inversion or repetition, explain or account for a good many melodic peculiarities. Thus the non-repetition of the first phrase of the following beautiful melody-one of its best and most striking features-is explained by the words to which it is set, which form of themselves in each stanza an isolated and complete clause, e.g. " Maitia, nun zira?" rendered by the editor "Bien-aimée, où ĉtes vous?" and "Ohikua nüzui," "Je suis la même qu'autrefois." Few things can be more certain from internal evidence than that the poet and musician in this instance were identical.


Tunes of this kind, as might have been expected, form the majority in the book before us. Of those of the third class, which are rather attempts to define the oratorical or poetical accent of the words than melodies proper, examples are more rare. Of these the following is said to be one of the most popular. I give two versions, that of M. Sallaberry, and that of M. Michel, by way of illustrating the uncertainty of musical tradition, or the difficulty of musical transcription-perhaps both. From the two, helped by a little speculation, is certainly to be gathered a melody unspeakably plaintive and quite individual. Can the untoward C sharp of the last phrase of both be an attempt to render a sound belonging to a musical "system" other than ours? -the Arabian, for example, the influence of which the Spanish Basques can hardly have escaped entirely.

## Chorinuak Kaloian ("L'Oiselet dans [sa] Cage.")




With these my extracts must come to an end. M. Sallaberry's book is a valuable contribution to our stock of materials for the study of national melody, and as such is worthy of the student's careful perusal. Its publication in so bulky and expensive a form-half the book must consist of blank paper-is much to be regretted. To those, however, into whose hands it may fall, I especially commend the melodies-disconnected always from the harmony appended to them—on the following pages :-20, 29 (a noble example), 109 (touching, from its vague tonality), $157,163,171$ (perfect in its "form"), 189, 203, 211, 228 (which begins in the major and ends in the minor mode of the same key), 244, 269 (wonderful, if genuine), and 276 (introduced by the celebrated singer Garot, at the court of Marie-Antoinette) the initiatory phrases of both sections of which are nearly identical with those of the last German "national" song, "Die Wacht am Rhein."


It is not difficult (always with the help of M. Sallaberry's translation) to see that the words of the song at p. 356 have the same compactness, balance, repetition with a differencein a word lyrical perfection-as the music. The editor tells us nothing about their date or history. Since how long can "sekülako" (for ever) have been a Basque word ? But the poetry of the Chants populaires du Pays basque, studied even through the medium of the editor's "crib," is obviously hardly less interesting than the music, and deserving of more consideration than it has fallen within my province to give to it.

John Hullah.
TO THE EDITOR OF THE ACADEMY.
Sir,-May I be allowed to make a few remarks about the recilativi in "Fidelio," apropos of the performance of this opera in Drury Lane Theatre last week. As is well known to musical readers, in the German opera of the elder school, and also in "Fidelio," the music is sometimes interrupted by spoken dialogue ; which is to be explained by its growing gradually out of the "Singspiel," as the highest development of which we may consider Mozart's " Flauto Magico." From an aesthetical point of view, this way of introducing two different modes of expression into the same work of art is certainly highly objectionable, and was therefore rightly omitted by Wagner. The classic traditions of the Italian Opera also exclude the spoken dialogue; and the latter had therefore to be changed into recitative for the Italian stage. In such cases the dialogue, I think, ought to be shortened as much as possible, and the musical additions not to exceed the most urgent necessities. How much the dramatic economy of an opera is disturbed by long and monotonous recitativi secchi we have had but a too good opportunity of noticing at the performance of so many German operas in London. In the case of "Fidelio" the transformation of the dialogue becomes the more objectionable, because Beethoven has used the very change of spoken words and music for an effect of the highest dramatic beauty. In the second act, at the discovery of Leonora's sex, the musical climax has reached such a height, that after it everything must appear flat. Here Beethoven suddenly introduces, with a masterstroke of genius, a few simple words of love and happiness, exchanged between Leonora and her liberated husband: "O meine Leonore, was hast du für mich erduldet-Nichts, nichts mein Florestan ;" which, by their contrast to the tremendous force of the musical expression preceding them, leave the deepest impression.

To begin instead of this the following scene with a commonplace accord and a dry recitative, shows indeed an enormous want of taste; and fortunately Sir Michael Costa liad left out the whole of it ; but this prejudiced the heavenly duet of Florestan and Leonora by its juxtaposition with the foregoing piece.

Of the performance as a whole we may say : Fidelio (Mdlle. Titiens) and Marcellina (Mdlle. Sinico), excellent ; Florestan (Sig. Vizzani), bad-the high $G$ at the beginning of his aria being a dead failure : male chorus in the first act detestable.

Franz Hüffer.

## MUSIC AT THE INTERNATIONAL EXHIBITION.

THE ceremonial with which the International Exhibition was opened on the Ist instant, was brought to an end by a musical performance in the Royal Albert Hall, of, among other things, four works composed expressly for the occasion. Not one of these, it is true, was very characteristic of the "nationality" of its composer ; indeed, they were, with one exception, singularly the reverse. Signor Pinsati" represented "Italian music by a "Chorale"; M. Gounod French by a " Psalm"; and Mr. Arthur Sullivan English by a "Cantata," the characteristic features of which were certain passages suggestive of Oriental melody. Dr. Ferdinand Hiller represented his country by a " March."

Signor Pinsati's music was of broad and simple characterfor the most part in single counterpoint, with here and there an imitation - better adapted perhaps, from its gravity, to the "Chorale" than to the occasion. It was sung, without accompaniment, by a choir more remarkable for numbers than quality. M. Gounod's setting of parts of the Psalm "Quomodo sedet sola civitas" is grandly conceived, and carried through by the employment of many-indeed most-of those effects with which he has already made us so familiar. The greater part of the movement is in E minor; it is needless to say that it has a coda in E major, with wind instruments moving in triplets to each beat, and the emphasis reinforced by harps. Mr. Sullivan's "Cantata" is one of his most felicitous productions, worthy of a closer analysis than can be made of it now. The "Morescan" element-a minor scale with a sharpened fourth-is of itself interesting, and was introduced and treated with consummate skill. The orchestration is broad, as becomes the subject. Dr. Hiller's "March," trifle though it may be, is the trifle of a great musician ; various in spite of the rhymical bonds of this kind of composition, and coherent with all its variety. A passage in B flat, wherein the flutes and clarionets double the first and second violins moving in octaves, is exquisite both in form and colour. Doubtless there are others as beautiful which may easily have passed unnoticed in a first hearing. The four new works were conducted by their respective composers.

The performance of Beethoven's Missa Solemnis and ninth symphony at the sixth Oratorio concert was highly creditable to Mr. Barnby and his band and chorus, although a certain fatigue became noticeable in the performers as well as the audience during the latter part of the concert. The tempi of the first movement and scherzo of the spmphony were wanting in rhythmical energy and liveliness.

Liszt's First Concerto in E Flat for Pianoforte and Orchestra, and "Die Symphonische Dichtung" (Les Préludes) will be performed at Mr. Bache's Concert on May 26, the latter composition for the first time in England.

A Missa Solennis, by Pergolese, has been recently discovered in the archives of San Fernando at Naples.

On the 28th of April Sigismund Thalberg died at Naples, after fifty-seven days of suffering, from inflammation of the lungs. He was born at Genera in 1812, and was for some time a pupil of Sechter of Vienna.

An "International Mozart-Institute" has been founded at Salzburg. In connection with it, it is proposed to establish a musical High-school, to build a Mozart-house, and, by kecping yearly a Mozart-day, to afford composers and students an opportunity of propounding musical questions and exchanging interesting information.

## Physical Science.

Natural History of the Azores, or Western Islands. By Frederick Du Cane Godman, F.L.S., F.Z.S. \&c. London : Van Voorst, 1870.

A group of islands in the Atlantic Ocean, about a thousand miles west of Europe and separated from it by a channel nearly 15,000 feet deep, has especial interest for the naturalist since Mr. Darwin has shown how valuable is the evidence such islands afford for the derivative origin of species. Mr. Godman has, therefore, done good service in visiting so remote and, as far as novelties are concerned, unproductive a locality; and in publishing the results of his researches in so compact and convenient a form. The book may be looked upon as, in many respects, a model of what such a work should be. The narrative part only occupies fifteen pages. Then follow lists of all the chief classes. of animals and plants, exhibiting, not the author's collections only, but all that is yet known of the fauna and flora of the islands. The indigenous and introduced species are carefully distinguished, and their relations to other islands or to Europe pointed out; and to all the more important groups there is an introductory essay, on the relations, affinities, and distribution of the Azorean species. The Coleoptera have been worked out by Mr. Crotch, the land-shells by Mr. Tristram, the flowering plants and ferns by Mr. H. C. Watson, and the mosses and Hepatica by Mr. Mitten. At the conclusion Mr. Godman gives a summary of the whole, and points out the bearing of the evidence on the probable mode by which the islands have been peopled.

The most striking fact brought out by this work, is the wonderful amount of similarity between the productions of these remote islands and those of Europe; from 80 to 90 per cent. of the birds, butterflies, beetles, and plants, being absolutely identical with common European species, while from 1 to 4 per cent. only are American. This is the more remarkable when we turn to physical maps for information, and find that both the oceanic and aërial currents are from the westward, so that we should naturally expect the American element of the fauna and flora to be much better represented. The difficulty, however, is to a great extent cleared up by Mr. Godman's observation that the Azores lie in a region of storms from all points of the compass; and that every year these storms bring numbers of birds from. Europe, and no doubt also numbers of insects, although these are not so easily observed. We can thus account for the enormous preponderance of European species; and this, taken in conjunction with the entire absence of indigenous Mammalia and Reptiles, causes our author to reject the theory of a former continental extension uniting these islands to Europe as the origin of their fauna and flora. Had this been so, and taking into consideration the vast time implied by the descent of a thousand miles of country to the depth of 15,000 feet, we should certainly have found the productions of the Azores to be far more endemic and peculiar than those of Madeira and the Canaries, instead of far less so.

The most curious and difficult problem is presented by the existence of a considerable number of wingless beetles, of genera peculiar to the Atlantic islands (Azores, Madeira, Canaries). These could not possibly, in their present condition, have been transported over the 600 miles of ocean that now intervene between these groups. Mr. Wollaston has, however, discovered that beetles have a tendency to become apterous in these islands; many which are winged in Europe, or belong to winged genera, being altogether wingless in Madeira and the Canaries. Some of these wing-
less species differ in no other respect from their European allies, so that we may be sure the change has been effected in a comparatively limited time; and the fact that some European species possess both winged and wingless individuals shows that the character is an unstable one, and therefore easily abolished or retained as one or the other state becomes advantageous to the species. We are thus at liberty to suppose that these wingless Atlantic groups are the descendants of very remote winged ancestors, who were among the earliest immigrants to all these islands; and these, being subjected to similar conditions, all became apterous. Another strange phenomenon is presented by the Elastrus dolosus, a beetle of the family Elateridæ, which belongs to a genus peculiar to Madagascar. A single plant, Myrsine africana, a native of tropical Africa and the Cape of Good Hope, is found in no other group but the Azores, where it seems to be common. As another beetle of the same family (Elateridx) is allied to a Brazilian species, and is therefore probably the descendant of an ancestor who came over in a floating log, we are led to speculate on the possibility of this anomalous Madagascar beetle and S. African plant having been introduced by a similar process; since the currents round the southern extremity of Africa partially merge into the great equatorial current of the Atlantic which gives rise to the Gulf Stream, and this undoubtedly reaches the Azores.

Mr. Godman had previously visited the Galapagos Islands, which are only half as far from S. America as the Azores are from Europe; yet they contain hardly any identical species of birds, plants, or insects. This is well explained by the fact that these islands are situated in a region of calms instead of one of storms; and chance introductions being therefore a far rarer occurrence, the early immigrants have all become modified, and have so stocked the country with their peculiar and well adapted forms that new comers (if any do come) have little chance of establishing themselves.

We have now touched upon some of the more interesting questions which this work assists us in answering. It is a book which should form a part of every naturalist's library, and we are glad to notice the useful innovation of issuing it with cut edges.

Alfred R. Wallace.

History and Literature of Lichenology. [Gischichle und Littiratur der Lichonologie von den ältisten Zcilin bis zum Schlusse des Jahres 1865. Zum ersten Male bearbeitet von A. v. Krempelhuber, Mitgliede mehrerer gelehrten Gesellschaften.] München : 1867-1869. (Im Selbstverlage des Verfassers.)
This is certainly one of the most marvellous examples of German industry which has ever issued from the press. We have here two volumes containing no less than $139^{2}$ pages on a subject which is of very limited interest even to botanists, and one which we should scarcely think would repay the author, at whose sole risk it seems to be published, for what must have been the labour of years. The literature of every country where information might be obtained has been thoroughly ransacked, and what is not always the case with continental writers, English sources, and those occasionally of less general circulation abroad, have been carefully explored and registered, and it must be allowed that a general measure of fairness exists throughout in the tone of criticism.* The important paper of Famintzin and Boranetzky to which we

[^19]shall have to allude presently was not presented to the Academy of St. Petersburg till the 6th of June, 1867, and therefore did not come within our author's prescribed limits. Up to the end of 1865 it would be difficult to point out any paper of importance which has not passed under review.

Our author seems to lean more than is just to the minute details on which genera have been founded by more recent lichenologists. Tulasnes and Lindsay's memoirs, following the single observation of Itzigsohn, opened out quite a new field, and both entertained, as I believe, a just appreciation of the importance which is to be given to the contents of the asci, and the same may be said of Nylander, who has by no means neglected microscopical details. For my own part I do not think that lichenology has profited much by the excessive multiplication of genera resting often on mere modifications of the sporidia and sometimes even embracing chemical composition. These undoubtedly will often give good specific characters where proper attention is paid to the changes which the same sporidium may undergo in the course of its development, and assuredly the great Swedish fungologist and lichenologist Fries has sometimes allowed too little to such considerations. Attempts have been made to form generic distinctions amongst Fungi on characters derived mainly from the sporidia, amongst those which are most nearly related to Lichens, and which seem to me after years of consideration to be one great branch of an alliance comprising both; some genera indeed being so intimately allied that either in whole or in part it is impossible to find a single distinctive character. In the great genus Spheria, some good genera or at least subgenera have been formed on consideration of their vegetative characters, but the moment it has been attempted to make further divisions from characters derived from the asci and their contents, we fall into illimitable confusion, and arrive at mere artificial arrangements. Take for example the naked or more simple Spherix, and we shall find instances almost without number in which we can give no external distinctive character whatever, while their specific distinction rests almost entirely on the nature of the sporidia. For these reasons I cannot think that Massalongo, who on a large scale set the example of attributing so much importance to the sporidia, has deserved well of lichenologists, and I cannot help expressing a hope that Mr. Leighton will exercise in his promised work on British Lichens a due caution in this matter. Excessive subdivision is one of the greatest evils which can befall any branch of natural history, and indisposes many to the study who might otherwise be useful labourers, especially as it has a tendency to draw off attention from those general views which are after all of main importance.
The following observations of Nylander are well worthy of attention :-
"We reject the admission $\dot{a}$ priori of a single principle or a single character prevailing in the systematic arrangement, and we think that we may attach an identical value to the salient characters of all parts in Lichens; only in the different groups it is sometimes one, sometimes another character to which we ought to give the preference, whether we regard the classification properly so called of these vegetables or simply their specific distinction. The group of Phyllodere, for example, is distinguished from that of Placodex especially by a difference in the structure and form of the thallus, but these last differ only from the Pyrenodex in that of the fruit."

It would be unjust to our author to omit what he says towards the end of his second volume on this subject, where he allows that subdivision may go too far :-

[^20]There is no doubt that Fries in his Lichenographia Europaa has gone too far in his junction of forms which are really distinct, but the contrary practice of some recent authors is not less to be regretted.
The nost important contribution to the knowledge of Lichens which has been made since 1865 is undoubtedly that to the Petersburg Academy* alluded to above. Mr. Thwaites, in his interesting memoir on the gonidia of Lichens in 1849, seemed almost to attribute an undue importance to these bodies, which, apart from the general habit of Lichens, form the main distinctive character between them and Fungi. Messrs. Famintzin and Boranetzky have shown, however, that in the absence of the proper fructification they form, as in the case of such fungal genera as Peronospora, a subsidiary mode of propagation by means of zoospores. Further observations on this very interesting matter are most desirable, though there is no reason to believe that the zoospores have any sexual value, the spermatia, according to the best authorities, seeming to exercise the necessary sexual functions.

It is not a matter of surprise that incidental notices of subjects connected with Lichenology in treatises not expressly connected with the subject should occasionally have been overlooked, but it is to be regretted that the curious genus Emericella, whose vegetative part accords so exactly with the gonidiiferous apparatus of Synalissa and Paulia, resembling so closely the structure of the palmelloid genus Coccochloris, should not have come under review. It seems to be a most curious connecting link between such Lichens as Coniocybe and Byssophyton with Myxogastres. $\dagger$

It remains only to state that the work, which is absolutely indispensable to every student of this very difficult branch of Cryptogams, is divided into two main portions: the one comprising the history and literature of the subject, the other the exposition of the system and enumeration of species; in the latter case of course without specific characters, which must be looked for in the authors whose works have been so carefully registered. Ample details will be found as to the importance of Lichens in an economical point of view and their chemical constitution.

It would be a great boon to cryptogamists if the other branches of the lower Cryptogams could be treated with the same judicious criticism and fulness of detail.

## M. J. Berkeley.

## Scientific Notes.

## Physiology, ôc.

Researches upon Nervous Irritation induced by Electricity.The over-maximal contraction of muscle so named by Fick, has been explained by Lamansky to be a consequence of a double excitation, his statement resting upon observation of the fact that such over-maximal contraction never occurs when the excitation is occasioned by a single opening or closure induction shock. Fick, in a recent essay, denies that this is the case, and refers to some tracings he has obtained with the myographion. In order to determine whether the higher elevation of the lever of this instrument was caused by the contraction of the muscle being of a more sudden nature in cases of over-maximal contraction, Fick made some experiments with the lighter lever of Mr. Marey's myographion, which would have less disposition to make a leap. The phenomenon noted, however, still occurred. From the curves of contraction obtained from M. Fick's pendulum-myographion, it would appear that with stronger irritation than was requisite to obtain a maximum contraction of a muscle, the only thing observable in the first instance is an increase in the duration of the contraction. Still stronger irritation was

* See $A n$ n. d. Sci. Nat. ser. v. vol. viii. p. 137.
$\dagger$ It should be looked for on the leaves of Euphorbia ncriifolia, which is employed for the formation of fences in the Deccan and other parts of India. Unfortunately it has not lieen found a second time, and the specimens sent home were very few.
required to produce increased height of the curve of contraction. With the application of such increased strength of current he found that all these curves coincided at their commencement, whilst at their termination the tracings of the last coincided with those produced by irritation of medium strength.

Relations of Bacteria to Penicillium glaucum.-In a recent number of the Centralblatt für die Medizinische Wissenchaften (No. 12), Dr. Wjatscheslaw Manassein gives the results of a long series of researches he has undertaken to determine whether Bacteria have any genetic relation to the Penicillium glaucum, the outcome of which is that he feels himself justified in asserting that at present we have no satisfactory proof of such genetic relation between these two organisms.

Sensory Epithelium of Mollusks.-W. Flemming, in the Archiv. fïr Microscop. Anatomie, Band vi., continues his observations on this subject, and shows that in the feelers of the land-snails a peculiar form of epithelial cell exists, which terminates in a hair that does not, however, project beyond the general surface of the skin. These cells, like the brush-cells (Haarzellen and ,Pinselcellen) of aquatic mollusks, are the terminations of sensory nerves, and he has been able to trace a serial connection between the nerves and these cells. Such cells constitute the only nerve epithelium of aquatic mollusks; but the feelers of land Pulmonata present another peculiar and smaller form of cell, which is probably subservient to the sense of smell.
The Physiology of Mind in the Lower Animals.- A paper with the above title appears in the last number of the fournal of Mental Science (No.41), written by Dr. W. Lauder Lindsay, and containing many points of interest. Dr. Lindsay remarks that comparative physiology, or the science of mind, in all classes of animals, including man, and in the lower animals specially, as contrasted with man, is almost entirely unknown and unstudied in this country. Physicians and metaphysicians, philosophers and others, who have studied the mind, have confined themselves to its phenomena as exhibited in man, or, in other words, to an analysis of the most complex form of mind; hence the belief held at the present day by many highly educated men, that the lower animals do not possess mind at all, all their mental phenomena being attributed to the operations of the convenient faculty termed instinct. He thinks that to bring about the substitution of a better state of things we must first become ashamed alike of our ignorance and our prejudice, unlearn much that we have already learned in human psychology, and begin our studies on mind with its genesis or rudiments in the simplest forms of animals, tracing its gradual progress from simplicity to complexity. He then proceeds to give a series of illustrations (well deserving of perusal) of the mental endowments of animals, including their natural disposition or character, their acquired disposition, their emotions, their self-control, their moral sense, menory, observation, imitation, stratagem, will, imagination, abstraction, understanding, reflection and reasoning, actuation and motive, adaptation of means to an end, skill, arts, wars, education, \&c. The general result of his own investigations is the conviction that certain of the lower animals possess mind of the same nature as that of man; that there is no mental attribute peculiarly or characteristically human; and that there is, therefore, no essential mental distinction between man and other animals.
Linear Projection in its application to Microscopic Drawings. -In an important paper communicated to the Monthly Microscopical Fournal, Mr. Cubitt, C.E., F.R.M.S., calls attention to the difficulty that all must have experienced in the endeavour to interpret many illustrations of objects "drawn under the microscope, owing to a want of coincidence in the representation of different views of the same subject, under the varying conditions imposed by a dorsal, a ventral, a lateral, or other view stated to have been drawn to the same scale. It has often been found," he says, "that it is impossible to interpret the details with sufficient perspicuity to enable me to arrange them in a consistent whole, and to construct a correct drawing therefrom, the one view having proved to be an incorrect representation of another in its altered position." He gives various illustrations of this want of agreement in recent and otherwise well-drawn figures, and proceeds to remark that in his own drawings he is accustomed to make handsketches of the object under observation, and with the micrometer inserted measure up the work, and then set it out to scale. The tools required are a good set of drawing-instruments, a carefully-made drawing-board, a $T$ square provided with an adjusting stock for the purpose of producing a repetition of parallel straight lines at any other than a right angle, a couple of vulcanite set-squares, one at an angle of $45^{\circ}$, and another at $60^{\circ}$, which also affords its complement of $30^{\circ}$, to which may be added a few parabolic curves. As an exemplification of the application of this method, he selects the Miclicuta ruigens, of the formation of the tube of which he gives an excellent account.

## Zoology.

Reproductive Capsules.-In the Antals and Magasinc of Natural History for May, 1871, Mr. John Hopkinson, F.G.S., records the discovery, for the first time in Britain, of true reproductive capsules,
associated with a species of Graptolites (Diptograpsus pristis); thus alding another link of connection between ancient Paleozoic groups with the existing Sertularian section of the Hydroid zoophytes. These capsular bodies he describes, though not agreeing exactly in minute detail, would appear to be fundamentally identical in function and structure with the "gonotheca," or reproductive sacs of Sirlularia, Diphasia, \&c. The results of Mr. Hopkinson's researches are confirmatory of those arrived at by Professor Hall in America in his investigation of the Graptolites of the "Quebec group ;" and at the same time opposed to those of Dr. Alleyne Nicholson, recorded in the pages of the Giologrical Magrazinc. As already shown by Mr. Carruthers, however, it seems more than probable that the bodies figured and described by the last-named writer as "grapto-gonophores" are independent and at present problematical bodies having no true connection whatever with the Graptolites with which he collates them. The only essential distinction now remaining between long extinct Gratolitidic and the existing Sertulariade is the invariable presence in the former of a slender internal chitinous rod, extending through the whole length of the polypary; but while in this respect it would seem to present a more complex type of $I I^{\prime}$ droidica, it at the same time indicates a more generalized one, uniting the characters of the $H y^{\prime}$ drozoa with those of the Actinozoa, the internal rod being analogous, if not homologous, with the sclerobasic or axial skeleton of Gorgonia, Pinnatula, or Corallium. The superficial resemblance indeed of Mr. Hopkinson's figure of Diplogradsus (excluding reproductive capsules) to various Pennatulidic is most remarkable. The specimen forming the subject of Mr. Hopkinson's paper was obtained by the Geological Survey of Scotland, at Leadhills, Lanarkshire.

The Zoological Collection of the British Museum has been lately enriched by the purchase of a magnificent series of sponges from South Africa, the majority of which are likely to prove new to science. It is to be hoped that the group of the Spongiadic, and other Ridiata in general, now attracting so much attention in scientific circles, will reccive a more liberal allotment of space in the new museum to be erected at Kensington. The utter unfitness of the present building to meet the daily increasing requirements of the national collection is evidenced by the fact that numerous groups of the Invertibrata are literally "crowded out," and entirely unrepresented in the series devoted to public exhibition, for want of the necessary space. This, and the inadequacy of the present slender staff of the Natural History department to effect the thorough and systematic arrangement of the extensive and valuable collection, and to elevate it to that high scientific status enjoyed in the leading continental museums, demand the most earnest and speedy attention.

Stone Implements in Cuba.-A very interesting account of the discovery of stone implements of great antiquity in the eastern part of Cuba, is given by Señor Rodriguez Ferrez in the last number of the Revista de España. They are called pedras de rayo in the country, and are of serpentine or diorite. He also describes a fossil human jaw-bone and some skulls of immense antiquity which he found on the same island some years ago, and which have now been examined and reported upon by a committee of savants in Madrid. Their report is dated March 24, 1871; and only one member, Dr. Graells, doubted that the jaw-bone was human. Ur. Graells hesitated because the jaw-bone is fossil, and was found in a position which would argue for greater antiquity for the human race than he was prepared to concede.

Pangenesis.-Mr. Francis Galton's ingenious experiments on this subject, by breeding from rabbits of a pure variety into whose circulation blood from other varieties had previously been largely transfused, and recorded at a recent meeting of the Royal Society, are published at some length in the Annals and Masazine of Natural History for May. These experiments, made on some twenty examples of an exceedingly pure stock, the " silver grey," tend in Mr. Galton's opinion to confute rather than to corroborate the brilliant theory of Mr. Darwin. In the usual mode of its interpretation, the cardinal points of this theory are: " 1 . That each of the myriad cells in every living body is to a great extent an independent organism. 2. That before it is developed, and in all stages of its development, it throws 'gemmules' into the circulation, which live there, and breed, each truly to its kind, by the process of self-division; and that consequently they swarm in the blood, in large numbers of each variety, and circulate freely with it. 3. That the sexual elements consist of organized groups of these gemmules. 4. That the development of certain of the gemmules in the offspring depends on their consecutive union, through their natural affinities, each attaching itself to its predecessor in regular order of growth. 5. That gemmules of innumerable varieties may be transmitted for an enormous number of generations without being developed into cells, but always ready to become so, as shown by the almost insuperable tendency to feral reversion in domesticated animals." It occurred to Mr. Galton, this "gemmule" theory being correct, that by the introduction into the circulation, of a pure breed of rabbits, of the blood and associated gemmules of other marked varieties, these gemmules would bear fruit in subsequent generations by producing
variety whose vital fluids had been introduced, just as though direct sexual communication had been effected. To attain this end no less than three ounces of blood (proportionally equivalent to more than six lbs. in the case of a man) were drawn off from some examples of the silver grey, and an equal quantity injected from yellow, black, or other varieties; while in other cases, to make the experiment still more perfect, a cross-circulation was established between two such varieties by the exposure and opposite connection of their carotid arteries, by means of canule and a delicately arranged apparatus. This last operation, though complicated, was exceedingly successful ; and in one instance a fine buck, silver grey, was $37 \frac{1}{2}$ minutes in the most free condition of cross-circulation imaginable with his "blood-mate," a large yellow rabbit, the interchange of the circulation being most thorough, and the pulse throbbing and bounding between the finger and thumb with a rush of which the pulse at the human wrist, felt in the ordinary way, gave an imperfect conception. The progeny, however, of these animals to the second generation, the first being similarly experimented upon, have failed entirely to demonstrate the slightest tendency to taint or variation in breed; and Mr. Galton arrives at the conclusion "that the doctrine of Pangenesis, pure and simple," as he interprets it, " is incorrect." Strongly as the results of these experiments may similarly influence many minds, it must yet be questioned whether the time-but little more than a ycar, the experiments having been commenced " towards the end of 1869 "-has been sufficient to warrant the return of a final verdict. The reproductive organs, with their secretions, are well known to be the slowest and latest to develop; and, the animals experimented upon having arrived at the adult condition, these organs in them were already fully formed, and had doubtless secreted their respective spermatic or ovarian contents to an extent rendering it almost impossible for foreign gemmules, if present in the blood introduced, to become incorporated with them. The case against Pangenesis is by no means proven by these experiments, even in the "pure and simple" acceptation of the doctrine quoted by Mr . Galton. Young animals, whose reproductive functions are still latent, should be submitted to a like series of experiments; and at the least four or five generations must be bred out before an impartial and trustworthy inference can be arrived at. The fifth clause of the doctrine cited at the commencement of Mr. Galton's paper, in itself, indeed, renders such a protracted trial absolutely necessary. In a paper in Nature for April 27, Mr. Darwin replies to Mr. Galton, and takes the opportunity of denying that he has ever stated, as Mr. Galton seems to imply, that "the gemmules in each individual must be looked on as entozon of his blood." Mr. Darwin states that, in the chapter on "Pangenesis," in his Variation of Animals and Plants under Domestication, he had not said one word about the blood or about any fluid proper to any circulating system; and that it is obvious that the presence of gemmules in the blood can form no necessary part of his hypothesis. After referring to the experiments of Dr. Bence Jones and Mr. Paget, Mr. Darwin concludes by saying that although it does not appear to him that Pangenesis has received its death-blow, yet, from presenting so many vulnerable points, its life is always in jeopardy.

## Physics.

On the Condensation of Aqueous Vapour from the Atmo-sphere.-Mell, Dufour, and Forel have made a long series of experiments on the condensation of the aqueous vapour of the atmosphere by glaciers. Their observations were carried out partly in a garden on the borders of Lake Geneva, partly at the hotel on the glacier of the Rhone at an altitude of 1760 metres, and partly on the same glacier at an altitude of about 1810 metres. The method adopted was to fill a copper pan, about 16 centimetres broad by 7 centimetres deep, to the edge with pounded ice (from 700 to 1000 grammes) or snow ; to weigh the whole accurately; and then, after exposure for a definite period, to ascertain the increase or decrease in weight which it had undergone. The upper surface of the pan was about 200 square centimetres, and it was thus easy, by a simple calculation, to ascertain the amount of condensation or evaporation on every square metre or kilometre of surface, and also the thickness of the layer of water condensed or evaporated. The temperature and humidity of the air during the experiments were also carefully noted. The conclusions arrived at by the authors as to the hygrometric action of the glacier on the air, or of the air on the glacier, are as follows:-1. That when the tension of the aqueous vapour of the air is less than 4.6 mm . there may be either condensation or evaporation at the surface of the glacier. 2. Whenever the tension of the aqueous vapour exceeds 4.6 mm . there is always condensation on the surface of the glacier. 3. The total result of the condensation and evaporation at the surface of the glacier appears to be in favour of condensation, and that in a very notable degree. 4. The glacier tends to reduce, by condensation and evaporation, the tension of the aqueous vapour of the atmosphere to 4.6 mm . There is no exception to this law except in the case of condensation at temperatures below freezing point. Whereas in our climate and latitudes the mean tension of the aqueous vapour of the air exceeds 4.6 mm ., the glacier exercises an extremely powerful desiccating action on the atmosphere. 5. The con-
densation of aqueous vapour tends, by reason of the latent heat disengaged, against the extension of the glacier. In conclusion, the authors draw attention to the importance of the phenomena studied by them. In the glacial epoch the immense surface of ice extending from the Alps far into the valleys of the Rhone and Rhine must have condensed the aqueous vapour with an enormous intensity, and consequently the desiccating action on the air must have reached a degree at the present time unknown. The influence of the desiccation of the air on the neighbouring flora and fauna is a question which ought not to be neglected by palcontologists and geologists.

## New Books.

Baillon, H. The Natural History of Plants. Translated by M. Hartog. Vol. I. London : L. Reeve and Co.
Bastian, A. Reisen in China von Peking zur Mongolischen Grenze u. Rückkehr nach Europa. Jena: Costenoble.

Bateman, D. F. On Aphasia, or Loss of Speech. London : Churchill.
Darwin, C. Die Abstammung d. Menschen und d. geschlechtliche Zuchtwahl. Aus dem Englisch übersetzt v. J. Victor Carus. I Bd. Stuttgart: E. Schweizerbart.
Heitzmann, Dr. C. Compendium der chirurgischen Pathologie u. Therapie. Braumüller.
Newman, E. The Illustrated History of British Butterflies. London : Tweedie.
Tylor, E. B. Primitive Culture. 2 vols. London: Murray.
Vierordt, Prof. K. Die Anwendung der Spectral-analysis zur Messung u. Vergleichung des färbigen Lichtes. Tübingen : Laupp.

## History.

History of the EEcumenical Councils. [Concilien-Geschichti. Nach den Quellen bearbeitet von Dr. C. J. Hefele. 7. Band : Geschichte des Concils von Constanz.]
The last volume published of Bishop Hefele's learned History of the CEcumenical Councils is devoted to the great Synod of Constance, the second and most important of the three reforming Councils which marked the anti-papal reaction of the first half of the fifteenth century. To those who were dependent for their information about it on the comparatively brief record contained in Fleury's Ecclesiastical History, or who have painfully waded through the dreary and voluminous pages of L'Enfant-neither of them very critical authorities-it will be a relief to turn to the full, clear, and luminous record of the illustrious scholar who is the chief ornament of the German episcopate. Dr. Hefele carries his readers with minute and conscientious accuracy-which, however, is never suffered to become tedious-through all the successive details of the history of the Council, referring in each case to original authorities. But the minor incidents naturally group themselves round the two leading points of interest in the proceedings, which have, for praise and dispraise, immortalised the name of Constance in later history : the condemnation and burning of Hus (we are specially cautioned against giving him a second $s$ ), and the deposition of John XXIII., with the accompanying vindication of the superiority of Councils over Popes. And to these two points we shall mainly confine ourselves here.

It is quite unnecessary to enter on the general question of religious persecution, about which there would be little difference of opinion among reasonable men of all creeds in the present day. In burning John Hus for a heretic the Council simply acted on principles universally recognised at the time and for some two centuries afterwards, and which were equally admitted and acted upon, when they had the opportunity, by religionists of every class; certainly not least by the Protestant Reformers. It must also be borne in mind that crimes of all kinds were then far more severely punished than in the milder legislation of our own age, and especially that the punishment of death was inflicted for comparatively light offences with a recklessness which to us must appear both cruel and iniquitous. We may well, indeed, as the author observes, keenly deplore so Draconian
a legislation, and all the more so from the injury its application to spiritual causes entailed upon the Church. But we cannot justly measure the acts of the fifteenth century by the standard of the nineteenth. Nor is it precisely on that ground that so much indignation has been expended on what Coleridge calls with studied infelicity " the Pope-wiought perfidy, that made an empire's plighted faith a lie ;" forgetting that no Pope had, or could have had, any hand in the burning of Hus, for the obvious reason that the Papacy was at the time in abeyance. He himself contested the justice of his sentence, not at all on the plea that it was wrong to burn heretics, but because it was a mistake to treat him as a heretic ; and the alleged violation of the safe-conduct granted him by Sigismund constitutes the chief gravamen of the charge adduced by his later apologists. Neither plea will really bear investigation. It is very difficult to ascertain the exact nature of Hus's theological opinions from the various and sometimes conflicting accusations of his opponents, and the replies, not always consistent with each other, and apparently not always sincere, by which he met their charges. That he agreed with all the opinions of Wicliffe, and especially with his rejection of the Catholic doctrine of the Eucharist, is, to say the least, " not proven." Indeed, if we are to accept his own statements, he constantly and: expressly affirmed the Real Presence; nor did he advocate communion under both kinds as necessary, which would indirectly involve a denial of Transubstantiation, but only as highly desirable, in which view he would find Catholic divines of eminence to agree with him. He received the sacraments when in prison, and on the eve of his death expressed his desire for a confessor, and, on learning that absolution would not be given without a retractation, fell back on the recognised Catholic principle that confession was not essential in his case, as he was not in mortal sin.
But there were other points, on which both the ecclesiastical and civil authorities were likely to be at least as sensitive, where his teaching came into manifest conflict with the doctrines of the Church. Such was the theory he enunciated in a variety of forms and with a persistency and emphasis which, notwithstanding occasional subterfuges, leaves his real meaning quite unmistakable, that priests, bishops, or popes, as also secular rulers, who were in mortal sin, or were not among the predestinate, forfeited all rights and powers appertaining to their office-a principle obviously subversive of all authority, which moreover Hus not only maintained, but systematically acted upon. This was no doubt the main cause of the extreme bitterness ultimately exhibited towards him by the Emperor Sigismund, who had at first appeared as his protector. Hus was a patriot before he was an heresiarch; and throughout his career his zeal for the national interests of Bohemia was to the full as conspicuous as his zeal for evangelical truth. It was for sedition even mbre than for heresy, for advocating a policy subversive of the empire rather than simply for assailing the orthodox faith, that he was brought to the stake by the rulers both of Church and State. The question of the safe-conduct may be more shortly dismissed. Hus came to Constance, as he himself repeatedly states, without any other safe-conduct than a verbal promise of protection on his journey from the emperor, which was faithfully kept. The written safe-conduct reached him after his arrival at Constance, and was undoubtedly violated by his imprisonment before the Council had given him a hearing, but it was not violated by his execution after he had been heard and condemned. It guaranteed him against all violence on the road to or from Constance, in the event of his return, but it did not and could not guarantee him against the sentence of the supreme
tribunal which he went there for the express purpose of appealing to, nor was it so understood at the time either by the emperor or by Hus and his friends. He had himself repeatedly declared his readiness to abide by the judgment of the Council ; and if he anticipated, as he probably did, a favourable decision, that does not prove that an adverse sentence was unjust, still less that its execution was a breach of faith. The story of Sigismund blushing for his treachery is a mere invention of a later age; and the alleged decree that no faith should be kept with heretics, triumphantly quoted by Gieseler, and more recently, we are sorry to observe, reproduced without a word of caution by so generally impartial a writer as Mr. Reichel (Sec of Rome, p. 611), is only found in one codex, with no indication of when it was passed or by whom it was signed, and is in fact at best merely the draft of a motion brought forward by some member of the Council and never accepted. It would be well if all charges of injustice towards heretics could be as easily disposed of.

But the permanent importance of the Council of Constance hinges much more on its dealings with Popes than on its dealings with heresiarchs. As to the personal character of John XXIII.-who must have been, what L'Enfant makes him, a very monster of iniquity, if half the seventy-two articles of the indictment against him could be substantiated -Hefele inclines to a more lenient judgment than historians have usually adopted. We have no space to discuss the matter in detail here, but we think most impartial critics will be disposed to acquiesce in the description of Balthasar Cossa given by a contemporary, Leonardo of Arezzo, as substantially correct, " Vir in temporalibus quidem magnus, in spiritualibus vero nullus omnino atque ineptus." John was certainly a man of considerable attainments and great practical abilities, and had, as a soldier and administrator, done good service to the temporal interests of the Holy See. That he had few clerical qualifications, and that his morals were far from unimpeachable, seems equally certain; but we need not travel beyond the proceedings of the Council of Constance, or, it must be added, the personal conduct of too many of its members, to learn that the average standard of clerical morality of the period was deplorably low ; and it may well be questioned whether the Pope was at all worse in this respect than the generality of contemporary prelates, while in natural and acquired gifts and energy of character he was decidedly their superior. It was at least as much for his breach of faith in deserting the Council, and from the urgent necessity of putting an end to the schism which for the last forty years had distracted the Church, as for his moral shortcomings that the Council determined on the extreme steps first of suspending and then of deposing him, as it also deposed Benedict XIV. and induced Gregory XII. to abdicate. The decree of deposition unanimously passed with the votes of all the four nations-the Spaniards had not yet arrived-in the twelfth session was a practical reassertion of the principle formally laid down in the famous decrees of the fourth and fifth sessions of the superiority of Councils to Popes. That those decrees were intended to be dogmatic, Hefele fully admits; but he disputes their authority on the ground that the Synod could not be regarded as œccumenical in the absence of any Pope, and holds that they were not included in the sanction afterwards given by Martin V. to all that had been decreed "conciliariter." The present volume appeared more than a twelvemonth ago, and it is only fair to say that the author's ideas are understood to have been seriously modified in many respects by later experiences. Taking the statement however as we find it, it must be observed that his interpretation of the word "conciliariter" is a very forced and
arbitrary one. The decrees in question were passed without a single dissentient voice, and were universally accepted at the time as of binding force; while the restriction of Martin's confirmation to "conciliar" acts was supposed, as the author himself elsewhere admits, to exclude those only which had emanated from some one or more of the "nations" into which the Council was divided, and had not received the votes of all, nor did the Pope himself give any different interpretation of his words. To restrict the œcumenical claims of Constance to the period subsequent to the election of Martin V. would be to make a clean sweep of forty-two out of the forty-five sessions, and of every act of the slightest permanent importance.
There was a long and fierce contest on the question of whether the reformation of the Church or the election of a new Pope should take precedence, and at first the cardinals and the Italian nation were the sole advocates of the order finally adopted, which was of course clearly enough understood on both sides to mean the indefinite postponement to a more convenient season of the second and principal work for which the Council had been professedly convened. "The Liberal party," to use Hefele's words, "wished to restore the system of the Church from an absolute monarchy, which it had become, to a constitutional monarchy, where the chief authority would lie not with the Pope but with the assembled episcopate," while the Conservative party desired to retain as much as possible of the existing medieval system. The French, however, were gained over to the Italian side, and the death of Hallam, Bishop of Salisbury, who, with the Emperor Sigismund, had been the most strenuous champion of reform, led to the defection of the English, so that at last the Germans were left alone in their protest against a policy the results of which they too accurately predicted. Some reforming decrees were hurriedly passed to save appearances, and then followed the election of Martin V., 'who, within three days, after receiving deacon's orders, formally renewed some of the worst abuses, in the way of dispensations, reservations, indulgences, and the like, which the Council had only the day before electing him ordered to be reformed. The force of the opposition was skilfully parried by separate concordats with the different nations, which, however, were only intended to hold good for five years. Martin was elected on November 9, and on the 22nd April following the Council was dissolved, but not till the new Pope had taken occasion to put out a bull directly contravening the decrees he had formally sanctioned, and to which he owed his election, by forbidding, under pain of excommunication, all appeal from himself to a General Council. The deepening cry for "a reform of the Church in her head and in her members," which the proceedings at Constance had intensified, but had wholly failed to satisfy, soon again found corporate expression in the Council of Basle, for an account of which we await with much interest the appearance of Hefele's next volume. It is earnestly to be hoped that his recent elevation to the episcopate will not interfere with the leisure or the freedom of thought and speech indispensable to the adequate prosecution of his great work.
H. N. Oxenham.

I viaggi di Gio. da Mandavilla, volgarizzamento antico toscano, ora ridotto a buona lezione coll'aiuto di due testi a penna per cura di Fr . Zambrini. Vol. I. [Scelta di curiosità Letterarie inedite o rare.] Bologna : Romagnoli. Dispensa CXIII.
Mandeville's Travels, written in French about 1357, and soon afterwards translated into various languages, have been printed several times in Italian during the later part of the fifteenth century. Signor Zambrini has not merely re-
printed one of these editions: he has availed himself of two MSS. (one in the Margliabechiana, the other in the Riccardiana) in order to correct a very corrupt text. The learned editor has not prefixed to his edition an extensive introduction, such as some of the volumes of the same collection have received from the pen of Prof. Al. d'Ancona, or of Signor Wesselofsky ; but has confined himself to a few preliminary remarks on the travels in Palestine previous to Mandeville, and on Mandeville himself. This scanty notice, however, taken as it is, is not correct in every point, as, for instance, when the " Romance language," in which the author professes to have written his book, is stated to have been either Provençal or French (p. xvi.), the latter only being meant ; and when (at p. x.) Frater Odoricus is said to have composed his travels in the year 1318 (instead of 1330 ). Had Signor Zambrini been more acquainted with the literature of his subject; had he, for instance, read M. d'Avezac's Introduction to Plan-Carpin, or Mr. Th. Wright's Early Travels in Palestine, he would have been able, without even enlarging his plan, to compress into a limited space a better selection of more accurate facts.
paul Meyer.
Le Storie di Tucidide, nuova traduzione, per Niccolo Camarda. 2 vol. Prato.
The Sicilian Professor Camarda (at present at Palermo) has here given us a new translation of the author to whom we owe our first accounts of Sicilian history, and has made his translation a labour of love. Sometimes he inserts a "Sicilian" note ; thus on II. 78, " the Greek custom still prevails in the interior of Sicily, where all bread-making is left to the women." There are ninety pages of introductory "studies" on Thucydides, which show the intense interest Italians are once again beginning to feel in political research. The translation reads very fairly, if a non-Italian may be allowed to judge in such a case; and the author, though leaning much on Poppo and Grote, shows an independent judgment on many passages. Thus on IV. 12 he translates (partly following one scholiast), "at that moment it enhanced the glory of the one to surpass warriors of the mainland in military prowess ; of the other to beat a nation of sailors on the

 нádıoтa éval have this sense? The translation may fairly rival that which such a scholar as Peyron published at Turin.
C. W. Boase.

## Selected Articles.

Götting. gel. Anzeigen, April 19.-A notice of Hirschfeld's "Tituli Statuariorum Sculptorumque Graecorum " points out its importance for the history of art. The family of Praxiteles affords a distinct instance of "hereditary genius." Not a few of the inscriptions are metrical. -April 26. Waitz criticizes Knochenhauer's "Early History of Thuringia" (1039-1247). The book was left incomplete at the authors death, and the constitutional chapter and accounts of the documents, \&c., are therefore not forthcoming.

Literarisches Centralblatt, April 29. - Those who have been amused by Carlyle's account of Frederick the Great's father, may be interested by a criticism of the famous "Memoirs of the Margravine of Baireuth," on which so much of the account depends. In Droysen's new volume of "Prussian History" it is pointed out how untrustworthy the memoirs are.-May 6 contains a good account of Böhmer's "Acta Imperii Selecta," published by Ficker after his death. The collection was once intended to have formed a separate part of Pertz's great work; but Pertz adhered to his "large folio" plan, and Böhmer acted independently.

In the last No. of Fraser, Mr. Gardiner replies to Mr. Spedding's criticism on "Prince Charles and the Spanish Marriage." Mr. Spedding defends James, and has a much higher idea of his character than is usual. Mr. Gardiner, allowing his good intentions, sums up the result of his vacillating policy thus: "He chose Bacon and Digby for his advisers, and he wasted the genius of the one, and the practical sagacity of the other."

In the Allgemeine Zeitung for April 6, G. M. Thomas gives an account of Valentinelli's great work, "Bibliotheca Manuscripta ad S. Marci Venetiarum," of which three volumes have appeared. Valentinelli's knowledge of art makes his account of the MSS. specially valuable. The appearance of the new "Archivio Veneto" is also noticed.

Clouet, in his "Histoire de Verdun" (the enthusiastic man worked at the third volume throughout the late siege), gives an interesting coin of the Emperor Henry the Fowler (who united the three bishoprics, Toul, Metz, and Verdun, to the empire), with the inscription, "Henricus rex, Verduni." The annexation of Lorraine, says Clouet, greatly strengthened Henry's dynasty.

## New Publications.

Günther, C. Die Chronik der Magdeburger Erzbischöfe. I Thl. 1142. (Inaugural dissertation.) Göttingen: Rente.

HÖfler, C. Abhandlungen aus dem Gebiete der alten Geschichte V. Ueber den Auslauf der römischen Geschichte in die byzantinische u. die Gliederung beider. (Academy reprint.) Wien : Gerold's Sohn.
Krasser, D. Gesch. der sächs. Dorfes Grosspold in Siebenbürgen. Aus urkundl. Quellen. Hermannstadt (1870).
Mandavilla. I viaggi, \&c., per Cura F. Zambrini. Bologna: Romagnoli. (See Acad. p. 271.)
Rosa, G. Roma preistorica. Brescia: Apollonio.
Rusch, J. B. Gesch. St. Gerolds d. Frommen u. seiner Propstee in Vorarlberg. Nach urkundl. u. literar. Quellen. (Academy reprint.) Wien : Gerold.
Salinas, A. Le monete delle antiche città di Sicilia, descritte ed illustrate. Fasc. II. in 4 Tab. Palermo : Lao.
Schulz, Alf. Procopius de Bello Vandalico lib. i. 1-8. Eine hist. Untersuchung. Berlin : Calvary.
Sickel, Th. Das Reformations-libell. d. kaisers Ferdinand I. vom Jahre 1562 bis zur Absendung nach Trent. (Aus dem Archiz.f. österr. Gesch.) Wien : Gerold's Sohn.

## Philology.

On the Historical Succession of the Semitic Languages. [Abhamdlung über die geschichtliche Folge der semitischen Sprachen.] By H. Ewald. In vol. xv. of the Dissertations of the Göttingen Royal Scientific Society. 1871.
Professor Ewatd has condensed in this suggestive treatise the results of researches in a field peculiarly his own. His object is to discover the course of development taken by Semitic language in general, and the stage to be assigned to each Semitic language in particular. He distinguishes five kinds of linguistic formation-the Aramaic, the Farly Athiopic, the Early Hebrew, the Southern Semitic, and the Arabic. In the first or Aramaic stage Semitic was, he thinks, chiefly characterized by the substantival termination $\hat{a}$. To this corresponds the so-called status emphaticus, the peculiarity of which is not sufficiently recognized by those who state that it fills the place of an article. About the same time, according to Ewald, an incipient variation became visible in this the earliest stage of Semitic language. By the side of that form of the imperfect tense which began with $n$ (c. g. $n e k t u b)$, another one beginning with $j$ appeared (e.g., jcktûb, as in Chaldee). Another usage which took its rise in this stage is that of the participle representing the present tense. The second, or Early Athiopic, stage is said to be distinguished by a short vowel at the end of substantives, and which, in forms like naffâq$\hat{i}$, is transformed into a clear, distinct, long vowel, owing to the operation of one of the phonetic laws of Semitic. The infinitival termination $\hat{k}$ in Aramaic is explained in the same manner. Next in order comes the Early Hebrew stage, the most obvious characteristic of which is the distinctive use of the article when prefixed to a noun. This idiom is shared by Phœenician, which, in spite of all its diversities, stands on the same level with Hebrew. The most prominent peculiarities of the Southern Semitic stage are, according to Ewald, on the one hand, the internal formation of the plural, and, on the other, the development of a special verbal stem to denote endeavour. 'This is the so-called third Arabic conjugation, or,
as Ewald calls it, the "Tendenz-stamm." In the latest, the Arabic, stage of Semitic language, our attention is chiefly attracted by the laws which regulate sentences, especially by the use of (אשer) to introduce dependent clauses, and by the designation of the nominative by an affixed $u$, and the consequent distinction of the oblique cases. In close connection with the latter is the formation of a chain or sequence of words by the status constructus.

The main object of the author is to infer the historical succession of the Semitic languages from their structural character. He does not forget, however, to confirm his results by referring to what we know from other sources as to the development of these languages and of the nations speaking them, and in conclusion he expresses the hope that his theories may be corroborated by the newly-discovered Assyrian language. This hope, we are able to state positively, is fully justified by facts. Space forbids us to go into detail, but we may at least mention the remarks on the plural termination $\hat{a} n$ (p. 31), and those on the designation of an independent noun by an affixed vowel (p. 16, \&c.), as susceptible of illustration from Assyrian sources. Altogether the treatise is as brilliant and as instructive as any of the similar productions of its venerated author. That it will be found uniformly convincing is of course too much to be expected. In researches like these, which deal with the ultimate causes of intellectual phenomena, perfect harmony among critics is perhaps unattainable. For instance, the designation of the status constructus as an innovation belonging to the latest stage of Semitic, does not appear to us very probable. But we hasten to add that the points on which we dissent from the author are greatly outweighed by those on which we agree with him. We strongly recommend the reader to procure and study this treatise, and would refer him especially to the author's very suggestive exposition of his present theory on internal or "broken" plurals.
E. Schrader.

Mélanges de Littérature Grecque, contenant un grand nombre de textes inédits, par E. Miller, Membre de l'Institut. Paris: à l'Imprimerie impériale, 1868.
M. E. Miller, whose activity in the cause of Greek learning has been long known, and who many years ago brought to light a valuable MS. of the Geographi Minores; later, in 1843, some new fragments of Nicolas of Damascus; again, in 1851, a MS. of Origen's Philosophumena, published at Oxford, was commissioned by Napoleon III. to explore the libraries of the Greek monasteries in the East, particularly those on Mount Athos: he undertook the task with diffidence, but not without a presentiment of success, and with the enthusiasm of a scholar long practised in MSS. and assured that lorsqu'il s'agit de l'antiquité grecque, rien n'est indifferent. The result is the volume before us.
M. Miller, in a report to the Emperor dated February, 1865, gives a short sketch of his explorations. At Bucharest he found nothing. The libraries of the Patriarch of Jerusalem and the Patriarch of Constantinople were equally disappointing; the former contained, indeed, about four hundred Greek MSS., but they were nearly all theological. The library of the Seraglio was more interesting. About one hundred MSS., Greek and Latin, were placed in his hands; many of the latter once formed part of the famous collection of Matthias Corvinus, and were nearly all written in the fifteenth century. Among the Greek, M. Miller mentions three as specially deserving notice: a history of the events which immediately followed the fall of Constantinople, by an almost unkown author, Critobulus; the works of Heron of Alexandria, a very fine MS. of the eleventh
century; a Ptolemy, written in the fifteenth century, with drawings. This MS. bears a close resemblance to the Ptolemy of Vatopede on Mount Athos. M. Miller's report of the Athos libraries is not consoling. The monasteries of Vatopede Lavra and Iveron are, in this point of view, the most important ; then Coutloumoussi, Pantocratoras, Sphigmenou, Stavronikita. The whole number of Greek MSS. is about six thousand, but most of them are theological ; and even when a palimpsest excites curiosity, the older writing generally reveals a Father or ecclesiastical work. It is a mistake to suppose that the parchment MSS. are always the most valuable; M. Miller considers that more is to be found in the cotton paper MSS. of the thirteenth and fourteenth centuries, which are more difficult to read and have therefore been less examined. The extreme reluctance which the monks are well known to show in producing their treasures makes it possible, in spite of the comparative scantiness of actually discovered material, that more persevering and prolonged residence in this neighbourhood may yet bring something of real importance to light. A gentleman of Salonika declared to M. Miller in 1854 that he had seen and had in his hands some fragments of Homer and others of a Greek tragic poet, both written on papyrus ; the first belonging to Lavra, the second to Chiliandari: but all his enquiries failed to trace them. Yet the assertion of Curzon, "So thoroughly were these ancient libraries explored in the fifteenth century that no unknown classic author has been discovered" (Visits to Monasteries in the Levant, preface to edition of 1865), must be considered to be at least modified by the researches of M. Miller. The complete list of his discoveries is given on page x of the preface ; it includes, besides some Biblical and ecclesiastical works, a paraphrase of Oppian's Halicutica, a metrical version of Aesop's Fables, some unedited works of Photius, a Chrestomathy of extracts from Homer, Sophocles, and Euripides, some new fragments of Aelian, a collection of grammatical explanations of a number of passages in ancient authors, many of them hitherto unknown; lastly, the matter published in the work before us, the Mellanges:-
I. A collection of Greek proverbs, supplementing those published by Leutsch and Schneidewin in the Parocmiographi Graeci (Mélanges, pp. 349-384).
2. A fragment from the Z Zqrovi $\mu \in \boldsymbol{\sigma}$ a of an otherwise unknown Claudius Casilon, explaining some words used by the Attic orators (pp. 397-398).
3. Fragments of a work by Didymus of Alexandria, on

4. An extract or abridgment of a work by Zenodorus, in ten books, on the language of Homer (Z $\eta \nu 0 \delta \omega \dot{\rho} \rho o v \tau \omega \nu$ $\pi \epsilon \rho i ̀ ~ \sigma o v \eta \theta \epsilon i a s ~ \grave{є ̇ ı \tau о \mu \eta '), ~ p p . ~ 407-412 . ~}$
5. A tract by Suetonius, in Greek, on Greek words of abuse (pp. 413-426).
6. Short explanations of (a) words suspected of not being used by the ancients, i.e. the standard writers of Greece, (b) terms expressive of age or relationship; both ascribed to Aristophanes of Byzantium (pp. 427-434).
7. A fragment from a Greek treatise on games by Suetonius (pp. 435-436).
All these were found by M. Miller in a monastic house near Kariez. They are contained in a cotton paper MS. of forty-eight leaves, and are preceded by the conclusion of the Eikones of Philostratus, extracts from M. Aurelius, the Planudian Anthology, the Encheiridion of Epictetus, and the Greek version, by Planudes, of the Distichs of Cato. The most interesting of them is, perhaps, the Suetonian treatise on words of abuse ; the greater part of them, it is true, were known already through Eustathius, whose quo-
tations agree almost verbally with these, and were probably taken direct from the work of Suetonius: next come the proverbs, which either give a fuller and more correct text of those already published in the Parocmiographi Gracci, or supplement them by new material.

I have still to mention the most important part of the Melanges: a collation of a MS. of the Etymologicon Magnum in the Laurentian library at Florence. It is numbered 304 S. Marci. It seems incredible that Gaisford should have known of its existence and yet published an edition of the Etymologicon without having it collated; for it is probably the earliest MS. of that work. It was written in the tenth century; and as Photius, who is often quoted in the Etymologicon, belongs to the end of the ninth, the MS. would seem to be almost contemporaneous with the author. It consists of two hundred and seventy-three parchment leaves, of which the first and those containing the letters N and O are nearly illegible from damp, though M. Miller succeeded in decyphering most of them by the help of chemical applications. The alphabetical order is followed, but not exactly, and with considerable divergences from the printed edition. Some words are omitted, others expanded or abridged; on the other hand, it has many words either new or till now only known from other lexicographers. The citations of poets whose works have come down to us in the main entire, such as Homer, Hesiod, Apollonius Rhodius, Lycophron, Nicander, are much more numerous than in the editions hitherto published of the Etymologicon; the fragments, when they were known already, are fuller and more detailed; often adding the title of the work whence they are taken, or the name, hitherto uncertain, of the author. This is not all: the MS. contains, besides, a considerable number of fragments, slight indeed, but new, from the tragedians, from the comic poets Epicharmus, Aristophanes, Menander, Cratinus, Eupolis, Alcaeus ; from Archilochus, a commentary on his Epodes, and Hipponax ; from the lyric poets, Alcman, Alcaeus, Anacreon, Simonides ; besides Callimachus, Antimachus, Euphorion, the philosopher Chrysippus, the orators Isaeus and Hyperides, and others.

On folio 266 of the MS. begins a smaller Etymologicon, which is preserved as far as the end of N . It agrees nearly with the Etymologicon Gudianum, and a collation of it occupies pp. 319-340 of the Milanges. M. Miller concludes his book with three new Orphic hymns, addressed to Hecate, to the Sun, to the Moon. Meineke has reprinted these in the Hermes (iv. pp. 57-68), where many passages are very plausibly emended.
As a supplement to what he has there done, I would propose in hymn i. 7, for $\sigma \kappa \nu \lambda а к а у е v ~ o f ~ t h e ~ M S ., ~ \sigma к \nu \lambda а к \dot{~} \quad о \nu є ;$


 I would read simply ${ }^{\text {exova, "if clasping some other lover }}$ she lies in his bosom;" in ii. 12, after тoṽov, where a word seems to have fallen out, which M. Miller replaces by áci, I would propose auva, which, as Meineke has observed, is




## R. Ellis.

Notices of Sanskrit MSS. By Râjendralâla Mitra. Published under Orders of the Government of Bengal. No. II. Calcutta, 1870.
The second part of Bâbâ Râjondralala Mitra's Catalogue of Sanskrit Manuscripts, discovered during the recent search in the Bengal Presidency, contains accounts of about 160 MSS., drawn up on the same principle as those of the previous part noticed in a former number of the Acaldemy.

Among these manuscripts a comparatively small number will presumedly engage, at present, the attention of European scholars, a very considerable portion consisting of Tantrical works and modern sectarian treatises of various kinds. It is, however, not undesirable that we should at least have some positive account-in a great many cases probably as much as we shall ever require-of treatises of this kind, though it were only to give us an adequate idea of the extent of this branch of Hindu writings. Grammatical Literature is represented in this part by but a few works of secondary importance, also existing in manuscript in the collection of the India Office and other European libraries, viz.: Vopadča's Kâvyakâmadhenu, or commentary to the same author's Kavikalpalruma (I. O. 346) ; Kâsîşiara's Mugdhabodhaparisisishta (I. O. 803), and Patidatta's Kâtantraparisishtua (I. $\mathrm{O} . \mathrm{I}_{1} 6_{3}$ ). In Sikshat there is a Varnabhairavia, on the origin, forms, and merits of the Sanskrit letters, by Râmagopîla Panchinnana. In Alankâra, new commentaries on Dandin's Kâtyâdarsa and Mammata's Kẫ̌yaprakàsa. Of Astronomical works, Halâyudha Miscra's Jyotilisî̀ra; Şî Nizîasa's Suddhidipikâ (the same as MSS. I. O. 967, i578, 1626); a Kâlanirnaya by Gopâlanyàyapanchânana; Raja Kalyânavarman's Sârâvalí ( = I. O. 2508). Of Smârta treatises, Vâchaspatimisra's Dvaitanirnaya (identical with I. O. 41), Râja Vallàlascna's Dânaságara (I. O. 719-20), Surryascna's Nirnayiamrita (I. O. 1430), and Chandraşckhara Vâchaspati's Sârasanģraha. In Philosophy, a Yogrchamdrika (CCXIII.), which seems to be a different work from Dattalikshmaya's Yosachandrikà, contained in MS. I. O. 1540 ; Síâtmârâma's Hathadipikâ (CCL. a), identical with the Hathapradipikà (I. O. 355, 3101) ; Apadeca's Mimânsânyầaprorakaṣa; Râmasarman's Vedàntîrthasangraha, and Madhusûdania Sarasvatî's Prasthanhabhela. Of works on Music, Nârada's Panchamasiarasainhitâ, and the Sangìtanîrâyana, by Purushottama Misra. The latter work is probably identical with that contained in MS. Wilson 303, of which an account is given in Aufrecht's Cat., No. 480, although there Nâráyanadecia, son of Padmanâbha, and pupil of Purushottama Misra, is said to be the author of the treatise. Besides, there is the Bálabodhin̂̂, a commentary on the Gitagovinda, the same as MS. I. O. r184; a Purit nasarvasia by Purushottama (compare a work bearing the same title, by Halâyudha, son of Purushottama, Aufrecht, p. 84), and a Patrakaumudi, or " Universal Letter-writer," by Vararuchi. An advantage, for the identification of works, of Bâbu Râjendra's method of quoting the beginning and end of manuscripts appears from No. CCXXIII. of the Catalogue, noticing a MS. of the "Sabdabheda-Prakasa, a vocabulary of words having the same or nearly the same sounds, but very different meanings. Anonymous." In point of fact, the treatise noticed is the first supplement of Mahesvara's Vişraprakassa (see Aufr. Cat. p. 188b), the genuineness of which seems somewhat doubtful, as is shown by Prof. Aufrecht and in this Record, 1871, p. 210 . This MS., however, does not contain the whole of the chapter, as it occurs in the MSS. of the Viscakosha, although the title at the end would seem to imply as much, and throws no new light on the nature of those supplements. The Nânarthasabda, or "Dictionary of words having various meanings," noticed under No. CCCLIV., is the second or homonymous part of Mathuresa's Sabdaratnâralit, contained in MSS. I. O. 1512 and 1585 , in the former of which the first leaf of the Anckartha is wanting, whilst the latter omits the first ṣloka quoted in the Catalogue, but agrees in those which follow. I cannot conclude these remarks without expressing a wish that the example set by Bâbu Râjendra may soon be followed in other parts of India, and that the fact of a work already existing in the MS. Collection of the Asiatic Society
will not prevent that scholar from occasionally registering MSS. of rare works he may meet with in his inquiries. Finally, I feel bound to correct an erroneous remark in my notice of the first part of the Catalogue, with regard to No. LXXVII. therein, as well as to MS. I. O. 959; as thereby I both did injustice to Bâbû Râjendra's Notices, and misstated the nature of the work in question. Govardhana's Saptasatî, by whose denomination of Kosha I was misled, is not indeed a vocabulary, but, as Bâbû Râjendra states, a collection of miscellaneous stanzas, and has nothing to do with the Kosha of Govardhana mentioned by Medinîkara.
J. Eggeling.

## TO THE EDITOR OF TIIE ACADEMY

SIR,-There is one point of Latin pronunciation which I do not remember to have seen raised either in the report of the Oxford Committee or in the subsequent discussion. I mean the way in which tenues were sounded, or not sounded, before $s$.
Suetonius (Vit. Octaz. c. 88) tells us that Augustus was inconsistent for superseding a consular legate for spelling badly, because he wrote ixi for $i p s i$, inasmuch as Augustus himself practised phonetic spelling. Therefore in the Augustan age ipsi and ixi sounded just alike. The natural meeting point is issi. This inference is confirmed to some extent by a passage in Martial, i. (cx.) 17-23 :-
" Hanc ne lux rapiat suprema totam,
Picta Publius exprimit tabella,
In qua tam similem videbis /ssam,
U't sit tam similis sibi nec ipsa.
Issam denique pone cum tabella:
Aut utramque putabis esse veram,
Aut utramque putabis esse fictam."
For if the three words italicised only differed on paper, the play upon them would suit the poem.
On the other hand it may be alleged that the substitution of issus and issulus for ipse in inscriptions (Fabretti, nn. 254, 255), in designed imitation of baby language, proves that a difference of some kind existed in adult pronunciation. Perhaps the only difference was that adults articulated $a$ consonant at the end of the first syllable, while babies slurred it into the one which began the second.

On the whole this is more likely than the possible hypothesis that the ear of Suetonius confounded sounds which the ear of Augustus distinguished, because the phonetic corruption which we infer from Suetonius has become universal in Italian. Scripsi and dixi from scrilo and dico are represented by scrissi from scrizo, and dissi from dico; and it is probable that scripsi for scrilsi and rexi for regsi were the first stage of the same process.
G. A. Simcox.

## INDIAN INSCRIPTIONS

A pamphlet by Mr. A. C. Burnell has lately reached us from Madras, which bears the title of A few Suggestions as to the best Way of making and utilizing Copies of Indian Inscriptions, and, not having been printed for sale, may be presumed to be little known even in India. The suggestions it contains are all the more welcome at a time when a new era appears to be dawning on the collecting and deciphering of Indian inscriptions : they are specially valuable, too, as coming from a gentleman who has spent much time and labour on the subject, and has therefore every claim to be considered as an authority. Commencing with an historical résumé of what hitherto has been done, and been allowed to remain undone, in this branch of Indian archæology, the writer briefly states what he conceives to be the general character and relative value of Indian inscriptions, and gives his reasons for declaring the work in hand as urgent, inasmuch as "inscriptions are daily being destroyed during repairs of temples, and by the country people taking stones from ruins ; copper sâsanas find their way to the meltingpot."

With regard to the first question-how to make the copiesMr. Burncll recommends, for inscriptions on stone, "impressions on stout unsized paper, such as is now manufactured at Paris for the use of Egyptologists. The inscription must first of all be quite cleared of dust or mud or other obstructions, and this may be best done by a hard clothes-brush. The paper is then to be rapidly but uniformly wetted in a tub of water, and applied to
the inscription and forced into the irregularities by repeated and forcible strokes with a hard brush ; an ordinary clothes-brush is as good as any for the purpose. If the stone be clear of dust, the paper adheres, and when dry falls off, forming a perfect mould of the inscription."

The process he suggests as applicable to inscriptions on plates of metal is as follows :-" The plate or plates should be carefully cleaned with a dry brush, and the letters occasionally must be cleared out with a blunt graver. From the cleaned plate an impression (reverse) is to be next taken by passing a roller charged with ink over the plate, and then printing from it as from an ordinary copper plate. From this impression another may be taken by means of an ordinary copper plate press; and with a little practice a perfect facsimile may be thus obtained, the letters being white, and the rest of the plate appearing a dark grey." The pamphlet has also some excellent suggestions as to the arrangement of the copies, \&c.

In conclusion, a good word may perhaps be put in for photography. Notwithstanding its shortcomings as to "the imperfections of the paper used, and the difficulty (or impossibility) of managing the light," it is certainly in many cases the only safe method of reproducing inscriptions, and offers, besides, such obvious and unique advantages that it should always be resorted to, wherever practicable, side by side with the two processes described above.
R. Rost.

## Intelligence.

On March 28, Prof. Haug delivered a lecture on Brahma and the Brahmans before the Munich Academy, in honour of its inth anniversary. It is well known that he rejects the opinion of some eminent Sanskritists, that the original meaning of Brahma was "devotion." In this lecture he indicates the stages by which the sense of "plant" or "sprout" developed into that of the creative force in nature, and finally the Supreme Being. Several notes are appended, which will be sure to interest the Vedic student. In one of these he expresses himself equally dissatisfied with the European interpreters of the Vedas and their Indian commentators. In another he gives a list of roi Upanishads in his own possession. In another (the twelfth) he points out in the Zendavesta a distinct allusion to a verse of the Atharvaveda.
M. A. Ahlqvist has lately brought out a work in Swedish on The Words relating to Ciailisation in the Wist-Finnish Langragres. In it the author seeks to draw a picture of the original state of civilization and industry among the West-Finns by an examination of their languages, and especially of the foreign words which they have taken from those of their neighbours belonging to the Teutonic, Slavonic, and Lettic families. The work is in many respects a pendant to Pictet's Origines Indo-Europicmucs, and has besides the merit of being the first in its own peculiar field.
The Rev. Peter Percival, Prof. of Sanskrit and vernacular literature in the Presidency College, Madras, is carrying through the press a new and expanded edition of his Tamil Proorrbs, with English translation and explanatory notes. A new edition of Colebrooke's Miscillancous Essays is also in the press at Madras.

Dr. H. Kern, Prof. of Sanskrit in the University of Leiden, is bringing out a volume of Kawi-Studien, containing the transliterated and corrected text of parts I and 2 of the Arjuna-Vivâha, with a Dutch translation, introduction, and notes.
M. Valetta, a gentleman well known by his biography of Homer and hisedition of the Letters of Photius, has just published a Greek translation of the late Dr. Donaldson's continuation and completion of O. Müler's History of Greek Literature. This translation is written in a kind of late Hellenic, which, we suppose, will be intelligille to any modern Greek of average cultivation. M. Valetta's style has the great advantage of being perspicuous, fluent, and pleasing, if not always correct ; and that is more than can be said of many writers of modern Greece. His notes show much learning, but often also turn on points of orthodox theology which the translator delights to bring in on all occasions, and a discussion on which fills a considerable portion of the preface. We hope that the book will be useful to those for whom the translator intends it-the studious youth of his country.
The second edition of Zeuss's Grammatica Cellica comparata, cura H. Ebel, is just completed.

Messrs. Sargent and Dallin's Materials and Models for Grick and Latin Composition are entitled to special notice, the superiority of their work consisting in the classification of the passages selected according to their subjects; while a new feature is added in the selection of illustrative passages from classical authors, which, without rendering too much assistance, may give a clue to the student as to the style in which the several pieces should be rendered.

## Contents of Yournals and Selected Articles.

Journal of Royal Asiatic Society, Vol. V. Part I.-I. Two Játahas ; Pali text with Eng. translation, by V. Fausböll.-II. On an ancient Buddhist inscription at Kewyung kwan, in N. China, by A. Wylie.III. The Brhat Sanhitâ, translated by Dr. H. Kern.-IV. The Pongo festival in S. India, by C. E. Gover.-V. The poetry of Mohamed Kabadan of Aragon, by Lord Stanley of Alderley.-VI. On the creed and customs of the Janyams, by C. P. Brown.-VII. On Malabar, Coromandel, Quilon, \&c., by C. P. Brown.-VIII. On the treatment of the Nexus in the Neo-Aryan languages of India, by J. Beames.-IX. Some remarks on the Great Tope at Sanchi, by Rev. S. Beal.-X. Ancient inscriptions from Mathura, transl. by Prof. J. Dowson.-Note to the Mathura inscription, by Major-Ger. A. Cunningham.
Literar. Centralblatt, April 29.-On Fick's Vergleich. Wörterbuch der indo-germ. Sprachen. [Highly laudatory; Dr. F. shows that the vocabulary of the ancient Indo-germans was much smaller than would appear from Pictet.]-On Hahn's Die Sprache der Nama. [Dr. H. gives some specimens of native Hottentot composition ; he rejects the idea of an affinity between the Hottentot and Egyptian languages.]
Zeitschrift fïr vergleichende Sprachforschung. xix. 6. Bugge: Zur etymologischen W'ortforschung. [Continuation from the last published number : chiefly on words or roots which are found in the Scandinavian languages. The following may be mentioned among the etymologies discussed in this long and interesting article:-O. N. ör uugr, Lat. arduus: O. N. örr, Gr. aïpos = тaxús, Scr. arvant, a horse : Swed. öna, to lamb, á $\mu \nu \dot{\prime} s(\dot{\alpha} F \cdot \nu \dot{\prime} s):$ Lat. p for original k , in poena and pius, from chi, $\tau i \nu \omega$, and in pellis, Sanscr. charman: Gr. $\pi=\epsilon \epsilon i v$, from $p u=k u$. to strike, with many derivatives in Gr., Lat., and Germanic: Gr. $\delta$ from
 Lat. gero: O. N. kleiss, Lat. blaesus: Swed. vriða, Gr. xpi $\omega$, Engl. write: Lat. forum, outer court, connected with fores, \&c. The development of meaning is well traced; so also in the roots budh, mar (to be clotted), prush, Lat. pruina, \&e.]-M. Schmidt : Inschrift von Ostuni. [Messapian, probably containing the word Setimihi, gen. of Setimas, Lat. Septimius.]
Zeitschrift fiir die Oesterreichischen Gymnasien. Zweites und drittes Heft. II. Zeissberg : Erinnerungen an die Schlacht bei Wana (1444). [Account of the great defeat of the Christians by the Turks, in which Wladyslaw III. was killed. Appendix of three unpublished letters of Aeneas Sylvius, two anonymous Latin poems, and a letter of Jolannes Hanyadi.]-Wecklein: Ars Sophocli emendandi, rev. by J. Kvičala. Concluded. [Sometimes successful in defending the text.]Lucian Müller: Rutilius, \&c.; by K. Schenkl. [Appreciative.]K. E. Georges : Lateinisch-deutsches Handwörterbuch ; by F. N. Ott. [Laudatory. Lists of words which might be added from Paulus and the Glosses, \&c.]-K. Mïllenhoff : Deutsche Alterthumskunde ; by W. Hartel. [Deserves to be reckoned among the most conspicuous monuments of historical science. Important discussions of Homeric myths.]R. Böckh: Statistics of German Population; by A. Ficker.-A. KlodiC: Grammatica Gracca; by K. Schmidt. [By an Istrian professor. Has some advantage over Curtius in arrangement for purposes of teaching.]
Philologischer Anzeiger, Vol. III. Part 2. Fr. Schmalfeld: Lateinische Synonymik. [U'seful.]-Chr. Cron: Beiträge zur Erklärung des platonischen Gorgias; rev. by I. [On the historical character of Callicles, the supposed place and date, the partition of the dialogue, with notes on many passages.]-Aristotelis Opera, ed. Academia Regia Borussica; rev. by E. v. L.-R. Peiper : Prafationis in Senecae tragoedias nuper editas supplementum; rev. by pp. [Miscellaneous, chiefly on the chronology of the plays with reference to the contemporary events.]-L. Kiihnast: Die Hauptpunkte der Livianischen Syntax ; rev. by V. [A valuable contribution to the historical syntax of Latin: refutes recent attempts to discover in what the supposed "Patavinity" consists.]-C. Czwalina: De epistolarum actorumque quae a scriptoribus historiae Augustae proferuntur fide atque auctoritate ; rev. by St . [The first part of an important examination of these materials : shows the spuriousness of the letters in the I'ith Avidiii Cassii.] -Compte-rendu de la commission impériale archéologique pour l'année 1869. St. Petershourg. [Account (t) of discoveries in the South of Kussia, especially in the Crimea, the result of excavations carried on at the expense of the Russian government ; and (2) description of two vases in the palace of the Hermitage. The accompanying treatises by Stephani are of the highest merit.]-Vol. III. Part 3. G. Benoist : Les ©uvres de Virgile, édition publiée d’après les travaux les plus récents; rev. by E. v. L.. [The commentary is written with great industry and ability : the introduction, life of Virgil, \&c., show careful study of previous works and monographs. The reviewer gives some ingenious discussion of the references in Ecl. IX. and Georg. II. 39 ff .]Cl. Rutilii Numatiani de reditu suo libri duo. Accedunt Hadriani Flori . . . aliorumque saec. X. (A.V.C.) reliquiae : rec. L. Muller. Rev. by

Zpt. [Disfigured by emendations.]-Sm. Baehrens: Lectiones latinae. [On passages of Florus, Minucius Felix, the Latin Anthology, the NEma, and Seneca.]-C. Plinii Secundi naturalis historiac 11. xxxvii.; rec. Lud. Jan, vol. i. ; rev. by Detlefsen. [The editor did not live even to revise the whole of this part of his new edition. His son, Carl von Jan, has given an account of the principles followed.]-J. Guillemand: Ventia et Solonion, étude sur la campagne du préteur Pomptinus. [Dion Cassius, xxxvii. 47, 48.]-H. Brunn: iiber Styl und Zeit des Ilarpyienmonume:ites von Xanthos.-Biichsenschliutz: die Hauptstitten der Gewerbfleisses im Klassischen Alterthume.-Blumner: die (iewerbliche Thätigkeit der Völker des klassischen Alterthums. [Two valuable prize-essays.]

Zeitschrift für deutsche Philologie, von Höpfner and Zacher, vol. iii. part I and 2, contains : UUber die Edda lieder I Ieimat, Alter, Charakter. By E. Jessen. [The author maintains (i) the Germanic origin of the sagas celebrated in the Eddas by the Norwegian form of the songs preserved to us. The article is very interesting.]-Die Nithard handschrift und die Eide von Strassburg. By Brakelmann. [This famous MS., which formerly belonged to the Vatican library, was retained in Paris after the Restoration, and kept out of sight till the last few years; it contains, besides Nithard's history, that of Floloard, and a contınuation down to the year 978 , so that the MS. dates from the end of the tenth if not from the beginning of the eleventh century, and not from the ninth century, as was belicved formerly. In the midst of Nithard's history we find the oaths of Strassburg in Old French and Old-High-German. This is the first known document of the French language. Brakelmann has collated both the French and German text.]-Bruchstuicke aus dem Willehalm von Oranse des Vlrich von dem Tiurlin. By Hang. [They are taken from two vellum-leaves which came probably from the large collection of the Counts of Manderscheidht. Their contents are not to be met with in the imperfect edition marle by Casparson Cassel 178 I , but belong to the concluding part of the poem, contained in a Heidelberg Codex.]-Virgil und Heinrich von Veldeke. By Worner. [The AEneid of the old Cierman poet Heinrich von Veldeke had been much and unjustly blamed by Gervinus as being a deformed modernisation of the Latin original ; but firstly the German poem is only a somewhat free translation of the OldFrench Encide supposed to be written by Benoit de Saint-Maure, and secondly there are certain beauties peculiar to the mediæval poems. The study is made with great accuracy of detail.]-Bericht uber neuere deutsche mundartliche Litteratur. By Riickert. [Report on the more important studies on German dialects of the last few years.]

The new number of the Journal of Philology contains articles mainly bearing on subjects of Theology, which we shall analyze in our next.

## New Publications.

Enderis, Dr. E. Versuch e. Formenlehre der oskischen Sprache nr. den oskischen Inschriften u. Glossar. Zurich: Höhr.
Havg, M. Brahma u. die Brahmanen, München: Verlag der k. Akademie.
Heimrfich, C. Die Telemachie u. der jüngere Nostos. Ein Beitrag zur Kritik der Composition der Odyssee v. A. Kirchhoff. Berlin : Calvary.
Lf:Vy, Prof. Dr. M. Das Mesa-Denkmal u. seine Schrift. Bres!au: Schletter.
Lrdwich, A. Varietas lectionis et scholia ad Batrachomyomachiam ex codice Veneto cum epimetro edita. Berlin : Calvary.
Mülifer, Prof. Dr. F. Armeniaca III. (Academy reprint.) Wien : Gerold's Sohn.
Pimllips, H. G. Üb. das lateinische u. romanische Element in der baskischen Sprache. (Academy reprint.) Wien: Geroll's Sohn.
——Erânica. (Academy reprint.) Wien: Gerold's Sohn.
Tassy, Garcin da. La langue et la littérature IIindustanies en iSoo. Revue annuelle.
Tirabosciit, P. Vocobolario dei dialetti bergameschi antichi emoderni. Fasc. xiv. Bergamo : Bolis.
Zeuss, Prof. Dr. J. C. Grammatica celtica e monumentis vetuitis tam Ilibernicae linguae quam Britannicarum dialectorum Cambricae Cornicae Aremoricae comparatis Gallicae priscae reliquiis consir. Editio altera curavit Dr. H. Ebel. Fasc. II., hoch 4. Berlin: Weidmann.

ERRATA IN No. 23.
Page 24 r (a), line 8, for "Becthovenfestspicls," read "Pahncarest-pecls." , 244 (b), " 30, ,, "plain," read "pain."

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## General Literature.

The Sources of Shakespeare in Novels, Tales, and Legends. [Tie Qutllen des Shakestcure in Noocllen, Märchen und Surco, mit sagengischichthichen Nuchawisungen. Von Karl Simrock.] Zweite Auflage. Bonn: Adolf Marcus, 1870. Zwei Bände.
The sources from which one of the greatest masters of poetical fiction derived the original materials for his creations, are always an interesting study-materials which, as Simrock remarks, it is his eternal distinction to have embellished with the highest possible brilliancy and polish which the originally rough jewels were capable of receiving. Some remarks which I have made elsewhere, upon the general subject of prose fiction, may be applied with equal appropriateness to the varieties of narrative and dramatic poetry derived from the same sources; but for these I must refer the reader to my German edition of Dunlop's History of Fiction, p. xvii, Introduction (Berlin, 185 I). In Shakespeare we have to do with a yet greater mind than Boccaccio and Cervantes, but one which, now and then, comes in close contact with the former of those great masters of prose imagination. One of the chief merits of Shakespeare, as pointed out by Simrock, is to have recognized the intrinsic value of many valuable inventions even when disfigured by the coarse handling of novelists less skilful than Boccaccio, and to have evoked his fairest and mightiest creations out of such apparently unpromising materials. 'To ascertain the nature of these raw materials, to watch the transformation they undergo at the hands of the great dramatist, to penetrate into the laboratory of his genius, and to follow the secret processes of his mind, this is the end Simrock proposes to himself. With this view, he does not restrict himself to a mere juxtaposition of the sources to which the poet was directly or indirectly indebted for the matter of his plays (as for instance in the case of the Merchant of Vinice, where he translates the story in the Gesta Romanou um, as well as the novels of Giovanni Fiorentino and Boccaccio), but he also traces out and developes the connection between these sources and other legends, resting on mythology or on popular belief, which Shakespeare was in the habit of using to complete and enrich the outlines as they lay before him. This part of the undertaking, which constitutes the peculiar importance of Simrock's work, has been executed by him with extensive learning, and, what is still more important, with remarkable delicacy and penetration, so that we follow the author's exposition of the paths in which Shakespeare's creative instinct may or must have moved, with intense and continued interest. The value of this portion of Simrock's work led to its being translated long ago (1850) by Mr. Halliwell for the Shakespeare Society, but it appears now in a far more perfect form, and
brought up to the level of the latest investigations. As I may assume that Halliwell's translation is familiar to all or nearly all students of Shakespeare, I shall restrict myself to noticing some of the most important additions, with the remarks they suggest.

To begin with, Simrock has discovered a new authority for Romeo and Juliet, in a novel by Luigi da Porto, which is earlier than the one of Bandello's previously given, as it appeared in 1524, while Bandello's collection was not published until 1554. Simrock shows that Luigi was the only precursor of Bandello, and that the latter sometimes copies him verbatim, though at other times he departs freely from his original. Thus Bandello is the first to introduce Juliet's nurse, while Luigi only speaks of a maid, and in various other points he clearly betrays the fact that he had no historical foundation for his story-a fact which Simrock confirms by a variety of circumstances. Though Luigi was the real inventor of that part of the story of Romco and Julict which depends upon the enmity of the Montecchi and Cappelletti of Verona, from the first meeting at the ball to the death-scene in the vault, Bandello must have the credit of some few additions worthy to be seized and utilized by Shakespeare, not to mention that his narrative is more circumstantial and animated than that of Luigi.

In the illustrations of Hamlit, Simrock had already pronounced in favour of the hypothesis that an old popular legend might perhaps underlie the story of Amleth's journey to Fingland (in Saxo Grammaticus) as in the case of the journcy of Brutus to Delphi. In the present work he carries this idea still further, and inclines to believe that this legend, like most others, was originally mythological, and referred to the life of the world in the annual revolution of the seasons, and from its great antiquity might have been known to the Romans. According to the Norse version, Odin, as the Sun God, descended into the lower regions, and tarried there seven years (by which we are to understand seven winter months) in order that Rinda, the frozen Earth, might, after the death of Baldur, the God of Light, give birth to another son (Vali), who should avenge the death of Baldur, and bring back the light of returning spring. During this absence of the God, his dark image, the wintry Uller (or as some say Mithodin) rules in Asgard and supplants him with his wife. 'This myth must have been strangely transformed before it could first become a saga, and finally be accepted as history. Nevertheless, the outlines of it are found to be repeated in the legends. Odin and his gloomy double have become in Saxo the hostile brothers Horwendill and Fengo. Fengo has murdered his brother Horwendill, married his widow, and thus secured the throne of Denmark. Amleth, who has taken the place of Wali, is called to avenge this crime, and he delays to execute vengeance upon Fengo, just as the Light God (of summer) delays his victory over the powers of darkness (and winter), as the days do not begin to lengthen gradually till after Christmas.

With regard to Measure for Measure, I had myself (in the Heidelbergir Jahrbücher, i869, No. 12) given several references to kindred materials, of which Simrock has availed himself; I will only here repeat one, which contains a very ancient and original version. It is to be found in Augustine De Sermone Domini in Monte, and runs thus :-

[^21]then granted the woman the estate from which the earth that had been given her, was taken."
It may be observed that in most of the legends known to us, where the wife only receives her husband's corpse in return for the sacrifice of her honour, the deception turns upon her omission to stipulate expressly for his life as well as his release. The heroine of an old Spanish romance is more judicious. She is the sister of Don Alonso, who is imprisoned and condemned to death by his brother and hers, the Castilian King Don Sancho. She entreats Don Sancho to give Don Alonso to her, and the boon is granted, but she adds: "Thou must give him to me alive, living and not dead ;" upon which Don Sancho exclaims: "Bad luck to thee, sister, and to him who gave thee this counsel ; early on the morrow I had given thee him dead."*

The Merchant of Venice gives Simrock occasion to discuss a subject which has excited much attention lately; the question, namely, of the original birthplace of those stories, fairy tales, and fables, which we find current amongst the people of very different countries, with coincidences more or less close, but still too important to be accidental, and not of a character that can be accounted for by the common and indestructible tendencies of human relations. Fictions of this kind provoke the inquiry whence they can have originally proceeded. It has been maintained, particularly by Benfey, in his excellent work on the Pantschatantra, that nearly all the European fictions of this kind were first introduced in the Middle Ages through the agency of the Mahomedans and Mongols, and that not (in the case of the Mahomedans) until the tenth century; a view which Benfey has now so far modified as to allow that their introduction may have taken place some three centuries earlier; but he continues to regard India as the original source, and the Buddhists as the true parents, of these inventions. It is nevertheless impossible to deny that a certain number of these stories, even when related to other Indian versions, are really not derived from that country, but, to all appearance, should be referred to some more primitive home, from whence they were carried away by the different Aryan nations to their several settlements, and that their connection with India is to be explained in this way. (See my "Beitrag zur Geschichte der romantischen Poesie," in Ebert's Jahrbuch, ii. 121, iii. 74.) I have here left out of account the very interesting circumstance that many of the myths and fictions of the Aryan nations are to be met with amongst other races, in widely distant spots; as, for instance, not only amongst the Amazulu (who have a version of the myth of Cupid and Psyche), and in the islands of the Pacific Ocean, but also in America (see in Pfeiffer's Germania, xvi. 37, my "Germanische Mythen im alten Amerika"), a fact which points to some still more primitive connection between different races in the past. The connection, at any rate, of the fictions common to Europe and Asia is certainly in some cases primitive and not the result of later migrations; and Simrock, in his preface, undertakes the defence of this primitive portion against Benfey, by attributing a wider extent to it than is admitted by most other investigators. In the case of the legend which reappears in the Merchant of Venice, Simrock had, in his first edition, referred its origin to a legal myth growing out of the punishment of debtors by the Law of the Twelve Tables; he still maintains this view against Benfey, who had traced the story to the Buddhist doctrine of Self-sacrifice, according

[^22]to which people cut a piece of flesh from their own body. Simrock, however, concedes that the tale need not have been invented specially in Rome :-
"It might have arisen anywhere, in the East or in any country where that precise degree of civilization prevailed which is indicated by the Law of the Twelve Tables that gave the creditor a claim on the life and limbs of his debtor; but I am the less inclined to abandon the idea of the legal character of the legend, inasmuch as the Buddhist stories alleged by Benfey themselves bear undoubted traces of a legal origin."
Simrock takes this opportunity to insist on the importance of studying the history of culture with special reference to questions of this kind, as the growth of many myths, legends, and fairy tales may be explained by their light. For the rest, that which now appears legend was once fact, and there is not the least doubt that the practice of cutting the flesh from the debtor's body did actually exist ; as Niebuhr himself remarks (Hist. of Rome, vol. ii.), "Every attempt to explain away the inhumanity of the law rests on a misconception and perversion of meaning ; the very spirit of the law was quite as revolting as its letter, and I should not even venture to say, with Gellius, that it was never put into execution, that a debtor was never killed or cut to pieces under cover of its text, but such cases must have been exceedingly rare." Not, however, quite so rare as Niebuhr was inclined to suppose ; but for this see my article, "Eine alte Todesstrafe," in Benfey's Orient und Occid. vol. ii. Simrock's discussion of this point is equally instructive and attractive.

In connection with All's Well that Ends Well, which is generally referred to Boccaccio, iii. 9, Simrock adduces the opinion of a German scholar who thinks that Boccaccio had made use of Terence's Hecyra in his novel ; for in that work Pamphilus takes a ring from a maiden he has dishonoured, and then gives it to his mistress. He then, at his parents' desire, marries the first girl, but without knowing that she is the same with the one whom he had robbed of ring and honour. Their relations after marriage resemble those of Beltram and Giletta in Boccaccio, with the additional circumstance that suspicion falls upon the wife. It is not until the ring is found in the possession of Bacchis that everything is explained and the reconciliation of husband and wife effected. I have myself previously (Dunlop, p. 539) referred to an old Spanish romance which tells how the lawful wife of King Pedro gave her husband an heir by a similar substitution (Romance del engaño que usó la reina doña Maria de Aragon, para qué el rey don Pedro su marido durmiese con ella).

In his remarks on Macbeth, Simrock says, amongst other things, that when Malcolm gave the order to his followers to advance covered with boughs, he knew nothing of the prophecy to Macbeth, and only intended an ordinary warlike stratagem. He then continues :-
"There is however the following remarkable passage in Joh. Weyer's De Pracstigiis Dacmonum, Frankfort, 1586, p. 329: 'If any one wishes to produce the appearance of being surrounded by a company of a thousand men or horses, let him take a branch of a willow that is a year old, cut off with a single blow, and use it with certain spells, the recitation of barbarous words, and rude signs.' The charm thus recommended would scarcely avail to give a single man the appearance of a whole army ; but the inventor may very easily have started from a legend in which a brave army was supposed to have concealed its weakness from an enemy of superior strength by this stratagem."
From this it would seem that Simrock supposes the charm, referred to by Weyer, to have been the invention of some one particular person who composed it in imitation of a legend. On the other hand, we find in many places similar superstitions which have no connection at all with this stratagem. Thus it is related that Duke John Adolphus of Ploen, of whose magic arts many legends are told in Schleswig, possessed the power of calling up " blind warriors"
who marched in advance of his own soldiers, and if they were shot down, got up again immediately. But as soon as the enemy had exhausted all his ammunition, John Adolphus and his troops would press forward to certain victory. Another legend tells of a cavalry officer under Gustavus Adolphus, who, whenever he was sent upon an expedition, and fell in with superior forces, used to cause a few companies or a whole regiment to appear behind him, at whose aspect the enemy would take to flight. Scherertzius had heard the same of two commanding officers who, whenever they wanted to pillage a district, first scared the peasants away with a regiment of these phantom soldiers. But the belief is much older than this and more widely spread. The Syrian patriarch Dionysius, in his Universal History composed in the year 775, relates that the savage nations, Gog and Magog, before they go to war, dissolve the body of a new-born child in boiling water and then plunge their weapons therein. The effect of this charm is to make every warrior appear to his opponent like six hundred horsemen. The same magic rite was used in Pergamos, according to Theophanes and Cedrenus. But to return to Simrock: he next refers to his Deutsche Mythologie, where it is maintained that the legend of a walking wood has grown out of a Teutonic religious ceremony, viz. that of the May procession or the reception of the Summer. When the May-King or the Count of Flowers had been brought home from the wood, both he and all his followers were covered with green May and bircl-boughs, so that it seemed as if a whole wood were moving along. For further details I must refer to Simrock, only noticing that, as he points out, Halliwell has discovered the same stratagem in an old English poem on Alexander, and adding one more kindred tradition from Arabia. A woman of the name of Sarka Aljemamah saw some enemies approaching in the distance, each one covering himself with a green bough, so that a wood seemed to be drawing near. She told her companions of this, but they did not believe her. Suddenly she perceived a wild ass in flight, and exclaimed: "This wild ass cares more for his blood than the shepherd for the blood of his flock!" And the saying became a proverb amongst the Arabians. It cannot be denied that a stratagem of this kind might occur to any imagination, and that an army covered with boughs would everywhere produce the effect of a wood in motion. There is therefore no necessary connection between the different legends which turn on this circumstance; nothing, that is to say, which needs to be accounted for by migration or direct imitation. But for this very reason Simrock's explanation of the origin of the myth might be dispensed with altogether.

In his first edition, Simrock had only given a few lines to the Tempest, in which he remarked that the drama could scarcely be founded on a novel, but, as Tieck had conjectured, in his German Theater, p. xxii, was most probably based upon an earlier English play now lost, which also supplied Ayrer with the foundation of his Schönc Sidica. This time Simrock has entered in detail upon the discussion of this piece of Ayrer's, from which it is possible to form some opinion as to the nature of the original, more or less remote, used by Shakespeare, and to conclude that, in all probability, this may be traced back to a popular fairy tale.

The conclusion of Simrock's work, from which the historical plays are naturally excluded, contains, besides an explanation of the name Titania, a dissertation to prove that Midsummer Nights Dream ought to be translated Walpurgisnachtstraum, instead of Sommernachtstraum. This passage appeared first as an appendix to Simrock's translation of the play (Hildburghausen, 1868), and was given_again
in the third edition of his Mythologic (1870) ; but, as some objections had been made to it, he took this opportunity of answering them, as I think, with success. At any rate, the whole discussion is in the highest degree attractive. In the preceding remarks I have only indicated a few of the principal additions which the author has made to his former work, leaving others unnoticed, as well as many slighter improvements and amplifications. I have hardly alluded to the main work, assuming the first edition to be familiar to the majority of readers. Perhaps my remarks may serve to induce any with whom this may not be the case, to seize the first opportunity of supplying an essential defect in their Shakespearian knowledge. Felix Liebrecht.

Clément Marot, and other Studies. By Henry Morley, Professor of English Literature, University College, London. London: Chapman and Hall. 187 I.
A portion of these two volumes is filled out by two or three popular addresses, which have been publicly delivered, and some articles which have already appeared in Fras'r's Magazine and the Fortnightly Revicuu. The remaining space is devoted to a lengthy life of Clément Marot, and as regards this part of the work Mr. Morley excites the expectations of his readers by the announcement that he is going " to tell the truth" concerning him.

We know Marot almost wholly from his writings, many editions of which have appeared varying greatly in merit and completeness. The last, of which Mr. Morley seems to be ignorant, came out in 1869 . It is a complete edition, of remarkable beauty, printed at Lyons, at the celebrated press of L. Perrin. This edition is without notes, but the editor, M. Philibert-Soupé, has prefixed to the first volume a fairly sufficient preface, in which he takes a broad just view of thecharacter of the man, and shows considerable knowledge of the century in which he lived-just that knowledge in which Mr. Morley is lamentably deficient. His very conception of Marot, the court poet, as a man whose one object in life was the reform of the Catholic Church, is sufficient to betray him if more positive proof were wanting. But it is not. The extraordinary blunder made at p. 109 may be selected as an example: firstly, of the carelessness with which Mr. Morley has made the undigested note-book, the contents of which have been tumbled into the present volumes ; secondly, as giving evidence of his want of clear perceptions as regards the nature of that very sixteenth century with which he so often parades his acquaintance. Clément Marot's chief patroness was Margaret, sister of Francis I., daughter of Louise of Savoy, the authoress of the Hiptameron, of the Miroir d'une âme picherisse; her letters are now in our hands; we know her as a woman subtly delicate in mental touch, of many accomplishments, tenderly emotional, full of natural religious sentiment, stimulated by a sad and troubled life. The grandmother of Brantome lived with her, and, from hearsay, Brantome has given us in his Dames illustres a brief life, told with some feeling. This life Mr. Morley has not read. But he has gone to Brantome, and there he has found, true enough, the life of a Margaret, who lived two generations later, the bride of the noces vermeilles of Saint Bartholomew, the beautiful daughter of Catharine de Medicis, divorced by Henri IV. on account of her debaucheries. From this life, as that of the patroness of Clément Marot, Mr. Morley has trinsferred passages to his pages. In the place of that strange Renaissance compound of mystical devotion and sentimental passion which is typified in Margaret d'Alençon, we have the characteristics of the luxurious sensual animal who was unworthy to be the wife even of Henri IV. This is not only
the confusion of two characters, but of two ages, the age of the mental turmoil of the Reformation, with the bloody Catholic reaction by physical force. Is it possible, that a man who had the slightest true knowledge of the century, could have confounded two persons who were as totally distinct as Elizabeth of Bohemia from Queen Elizabeth, or Queen Anne from Anne of Denmark ?
Strung together by passages of contemporary history degraded into matter for mere personal gossip, these volumes are for the rest made up of dull paraphrases or duller translations of the writings of a poet who was never dull. In short, they are a specimen of bookmaking on the same plan, executed in the same style, as Mr. Morley's so-called Life of Palissy.
E. F. S. Pattison.

## LITERARY NOTES.

An article by Düntzer, "Arthur Schopenhauer and his Mother" (Im Nellen Kecich, No. 16), is cliefly valuable for the portions of an unpublished letter of the latter which it contains. This letter was written in answer to one in which the philosopher, at that time a clerk in a merchant's office, declares that he feels thoroughly unhappy in his position, and longs for another sphere more suited to his talents and aspirations. His mother is evidently not much pleased with her son's extravagant plans, but says that if he insists she will yield to his wishes. In another letter she describes in lively colours the advantages of a merchant's position : if Arthur insists on going to the University he must choose between medicine and jurisprudence. Upon the whole, the letters quoted are written in a calmer style and display more motherly feeling than might be expected from what we know about the most unfortunate relations existing between her and her son.

At the mecting of the Hungarian Academy on May 17 M. Melchior Lónyay, Minister of Finance for the AustroHungarian Empire, was elected President in the place of the deceased Baron Eötrö́s, with M. Antony Esengery as Vice-President. Dr. Joseph Budenz was elected nember for the philological department, and MM. Romer, Charles Szabó, and Francis Salamon members for the historical department. As foreign corresponding members for the philological department were elected MM. Ferdinand Wiedemann of St. Petersburg, and Friedrich Kreutzdorf of Esthonia.

From the $Z u k u n f t$ of Vienna we learn that M. Ivan Kostrencic has discovered in the $K . K$. Staatsarclize, among the documents relating to the trial in 1671 of the last of the Frangepans for high treason, a volume of poems composed by him in the Croatian language. They are written in the style of the Italian poetry of the sixteenth century. They have excited some surprise at Agram, as it was not known that Frangepan was so giited a poet. The title of the volume is $U_{r} t i c$, or "Little Garden." It is edited by Ivan Kostrencic.

The most ambitious of the many volumes of verses inspired by the military triumphs of Germany (Das Lied voon neuen Deutschen Recich, a serics of 500 sonnets by Oscar Redwitz) has been fortunate in calling forth letters of acknowledgment to the author from Bismarck and von Moltke, the principal themes of his muse. The former writes in a conventional and diplomatic style; but the aged general appears sincercly to envy the laurels of the great men in the past who owed nothing to these extrancous causes "chance, fortune, fate, or the divine ordinance," by the help of which the German army worked its miracles. It was on this ground he deprecates the excessive praise addressed to him, in a few sentences which may be read with more interest than the poem which suggested them. One sonnet or two on contemporary politics night pass muster, but 500 is too many.

A pamphlet containing cight more of Mendelssohn's charming letters has been published (for the benefit of the German Invalids), with the further attraction of a facsimile sketch, by the musician, of a basket of fruit with a motto from Fidelio.

Robert Heller, a well known novelist and newspaper writer, died on the 7 th May : his critical julgments made "la pluie et le beau temps" in Hamburg.

Mons. H. Taine is giving at Oxford (Taylor Institution) a course of lectures on the Dramatic Literature of France during the seventecnth century. The lectures are delivered in French, and began on Friday, May 26.

Dr. Krebs, of Freiburg University, is elected Librarian of the Taylorian Library.

The most substantial article in the Junc number of the Dark Blue is an account of the Troubadour Peire Vidal by Franz Hüfier. Of Vidal's life we have satisfactory memorials, and the studies of Diez and Bartsch upon them are known to every Provençal scholar. The sketch before us does not pretend to advance anything like original research, but is simply intended to bring an unfamiliar subject in a popular way before English readers. We would especially commend the general introduction to the article on the spirit of the Troubadour poctry. An example of the author's power of translation is to be found on pagc 428.

## Art and Archæology.

I Codici e le Arti Montecassino, per D. Andrea Caravita. Sro. Montecassino pei tipi della Badia. 1869, 1870. Vols. I. and II.
The labours of the printer have superseded those of the scribe at Montecassino; and the Benedictines, who for centuries wrote and illuminated manuscripts, now furnish copy to the monks of their own order, who set, correct, pull, and perhaps even bind it.
a thousand diplomas, eight hundred MSS., forty thousand vellums, and numberless other records form the contents of the library at Montecassino ; and it is not without pleasure that we sce them even partially calendared. Such a work cannot be other than timely, when we are daily reminded of the state to which Italian monasteries are gradually being reduced; and as there is no telling whether Montecassino may not share the fate of San Francesco of Assisi, and be found some day rifled of its contents, it is as well that we should know exactly what Montecassino contains.

The volumes before us are not a mere calendar of manuscripts. They are interspersed with notices of considerable interest as to art and artists of various periods in Southern Italy ; and amongst these notices we are inclined to consider as important those which illustrate the inth century.

Modern criticism seems disinclined to preserve in its absolute form the distinction between Byzantine and Italian art, favoured by authors of this and previous ages; and the tendency of Don Andrea Caravita is to admit that the socalled Byzantine style might be common to artists who migrated from the East, and craftsmen bred exclusively under the influence of Italian tradition. On this point some slight additions have been made to the sum of evidence collected by earlier gleaners in the same field. It is stated in advance of previous writers, that though Desiderius, abbot of Montecassino, in the 1 ith century, sent to Constantinople for mosaists and workmen, with whose assistance the abbey church and religious edifices belonging to the Benedictines were adorned anew, the wall-paintings of the period at Sant' Angelo in Formis were produced by Italians ignorant of Greek letters, and probably not taught in eastern schools; and much weight is attached to the fact that Greek words introduced into the frescos are either incorrectly written, or written in the Roman alphabet; as for instance,-CX for "Christos," or "Ego sum Alfa et O" for "Alpha and Omega."


More curious, and possibly decisive as regards questions still considered debateable, is the testimony which connects the founder's craft and the carving and ornamenting of bronze with a caste of South Italians temporarily settled at Constantinople. Amongst the many orders given by agents from Montecassino in the east is one from Abbot Desiderius to a house in Constantinople, for the construction of bronze doors to close the high portal of the abbey church. These doors were finished in the year 1060, and bore the name of "Mauro de Pantaleo de Comite Maurone;" that is, they bore the name of one of a family but little less known than that of the Cosmati of Rome. "Pantaleo of Constantinople" had a share in designing and working the bronze gates swung in 1070 to the portal of San Paolo fuori le Mura at Rome. "Pantaleo, the son of Mauro" ordered the bronze gates which still cover the entrance to the cathedral of Amalphi. Finding these men resident at Constantinople, we are tempted to assume that their art was Oriental ; yet it is more than doubtful whether this was really the case. The Mauros and Pantaleos are not natives of Constantinople; we gather from a careful reading of the inscriptions preserved in Tosti's History of the Abbey of Montecassino, and in Ciampini's Monimenta, that Mauro was " gentis Melfigene," an Amalphitan ; that Pantaleo was consul for the republic of Amalphi, at Constantinople, in the year ro7o. One of the older members of the same caste, " Pantaleo de Mauro," is noted early in the century (in a record read by Camera) as a wealthy citizen of Amalphi, and Mauro di Pantaleo is registered in a document of 1066 at Amalphi. All this leads to the presumption that there existed a clan of sculptors, carvers, and bronze founders in South Italy, and induces us to trace to the same school the Mauros and Pantaleos, and their successors, Barisano of Trani, who cast and chiselled the bronze gates of Ravello, Trani, and Monreale, in and about 1170; and the feebler Bonnanno, whose creations of the same kind, but on a lower scale of talent, are found at Monreale and Pisa. That the ranks of Pisan artists in the 12 th century should be recruited from South Italy, renders it the more probable that the same system was pursued in the 13 th, and this gives strength and consistence to the supposition that Niccola Pisano is really a sculptor of the South, and not a sculptor of Central Italy.

Crowe-Cavalcaselle.

THE ROYAL ACADE.MY EXHIBITION.

## [Second Notice.]

IN our last notice we selected those painters distinguished by a certain elevation of sentiment and subject, and who most ably represented the poetic side of art. Several however still remain and are to be seen in these rooms, with more or less justice. P. F. Poole is the ablest of the elder men, those who have year after year been in fact the salt of our great annual show, in the opinion of a cultivated section of the public. "Guiderius and Arviragus lamenting the supposed Death of Imogene" (312) keeps up his traditional delicacy of form and lovely tone of colour ; but Mr. Poole's admirers will rather go back to his Decameron picture, now to be seen in the International, for a full impression of his powers. Arthur Hughes's "Evening" (1025) is a very characteristic work, lovely in tone and true in the realization of the condition of things intended, ait: ough it is not one of his important productions. Neither is Mr. F. Walker a large exhibitor this year, his only picture being one that would have been rigorously excluded had he not been just made an associate. As it is, the committee of hangers, being bound to show it on the line, have placed it in the worst place they could find. The "Prisoner at the Bar" ( 1168 ) is nevertheless a terrible and interesting work. The prisoner is a woman, one who has been baited by the world, and who is accused, one is almost sure, of murder. Whether innocent or guilty is the question for the spectator as much as for the jury. Of Mr. J. C. Hook's four pictures, which are all as
strong and fresh as ever, "A Thorn " (153) is perhaps the fincst. The clearness of a sharp atmosphere was never better painted than by him, and his choice of Norway this year has yielded admirable results. "A Thorn" is not one of these, although it has the same bright clearness; the action of the shepherd extracting the thorn, and of the dog being operated upon, are equally good : the dog knows perfectly what its master is doing, and licks the hand that relieves it. Mr. Marshe's "Missing Boats" (166) is a picture of a subject (Women waiting by the shore) that has been frequently treated; so often, indeed, that we do not augur well for the new man who tries it again; and yet this work has such sterling qualities of painting as to lift it quite out of the mass, and warrant our placing it here. "The New Picture (Portraits)" by Mr. Calderon, is an extraordinary piece of character, as well as of painting ability ; but the painter's other, and we suppose more important, work, "On her Way to the Throne," is one of the violent spasmodic attempts at finding a new subject, such as we see from time to time. Imagine the tiring women and the perruquier running after a lady and finishing her at the foot of the staircase, while the flunkeys open the drawing-room door for her! Mr. Elmore treats the story of Judith again (1120), and also Lenore (124), in which he has been unlucky in his model for the cavalier, and has altogether misinterpreted the ballad. Sir G. Harvey's "The School dismissing "is a splendid piece of painting, not only in character, but executively in imitation of the texture of surfaces. This picture by the veteran President of the Scottish Academy gives a key to the success of so many Scotchmen lately imported into London, and still coming. We do not mean Archer, who is admirable this year, nor Houston, but nearly all the others, who have taken the Academy by storm, and threaten to continue to keep it-Messrs. Faed, Nicol, Pettie, Orchardson ; and now Mr. K. Halswelle, "Contadini in S. Peter's, Rome" (359) ; Macnab, "At the Fountain of St. Anne, Brittany" (IOO); Graham, " In the old Garden" (7I) ; Ritchie, "A London Merchant fishing for Salmon off the Old Swan Stairs, 16 th Cent.," (261); besides the landscape painters-all able executive artists without any mental power or purpose in particular. Mr. Halswelles "Contadini" depends entirely on the imitation of the rough coats and brown bread, otherwise the vast canvas is vacuous, notwithstanding the inflated verses inserted in the catalogue. We do not mean to insinuate that Sir G. Harvey's picture is wanting in insight into nature and character or weak in dramatic ability far from it, nor do we suppose every Scotch painter is a pupil of his; but the "School dismissing" certainly has the qualities that distinguish all these younger men.
Mr. Armitage's " Peace ; a Battle-field of the Late War twenty Years hence" (I9) is very ably worked out; an interesting incident unaffectedly rendered. This year he leaves more scrious history to Yeames, Wynfield, and others : the first painting "Dr. Harvey and the Children of Charles I. at the Battle of Edgehill" (8I), and the second "The Dead Buckingham" (IIf). But these are rather historical genre than the true metal itself. for which we must consult Mr. and Mrs. Ward, Mr. Stone, and several gentlemen who paint Mary Qucen of Scots as a sweet innocent ; Mr. Horsley indeed finding her to have been a sainted child, with a vocation for the cloister, feeding doves, after giving away her last silk gown to the maids in waiting.

Perhaps some of our readers think it high time to notice the most attractive picture of the year! Aaron and Hur may support the Arms of Moses in vain as far as public interest goes; Hercules may wrestle with Death, and the visitors pass him by ; and the ghastly fear of Claudius reccive no sympathy except from the pretorians; but Mr. Frith's "Salon dOr, Homburg " (158) has always its crowd of living votaries as well as crowd of painted gamblers. And very reasonably so : many who drop into Burlington House would rather drop into the Kursaal of Homburg if it were within reach, and not being within reach they can't have a better substitute than this picture, which is full of action, capitally characterized, entirely free of caricature, painted with zeal and untiring interest in the subject in hand. The charm of delicate sharp bright handling possessed by the "Sea-beach at Ramsgate" and the "Race-course" is not here ; but then the size is larger and the subject is so different, being an interior with the forcground figures but half-length. How different is the treatment here from that of Gustave Dore when he painted the same Salon! And we are bound to say Frith's is infinitely more true; the fact being that all the world goes to

Homburg, and all who go to Homburg visit the table of green cloth, and lose a few shillings or a few sovereigns without any great harm. There are a few who go back and succumb to the fascination, and there are the confidential few who benefit ; but, after all, you might go every day for a whole year and never see a vivid moment of passion on any of the hundreds of faces. At the same time to the initiated there is a great deal to see, and we find very much interest in this picture of a scene whose days are numbered now.

The number of French works here is not so great as we were led to expect. Among these, Gerome's two pictures, with their somewhat brutal view of the sex, are the most important. Hanging near "A vendre" is another French picture of very different sentiment, admirable in several ways, "The Morning and the Evening of Life" (II57), by M. Hébert. "Spring" (453), by M. Heilbuth, attracts a good deal of attention. "The young man," however, whose "fancy lightly turns to thoughts of love," is so manifest a scoundrel that the admirers of the sentiment intended to be expressed feel a little disquieted, and pass on to something else, Mr. H. W. B. Davis's landscapes for example, which arc among the finest things in the rooms. "The Pretorium at Neufchitel, Pas de Calais" (562), in particular, is very impressive and beautiful, as also is his other contribution (562). As we said last notice, the landscapes this season form an important element of the success of the Exhibition. The more we see of Mr. Cole's "Autumn Gold," the more surprising it seems in power and splendour ; and there are many landscapes and a few sea-picces in several rooms of surpassing excellence besides those already mentioncd. Hering's "Tormore" (568) is one of these; Miss Redgrave's "Glebe" (45) is another; "The Shore at Limehouse" $(+35)$ by C. N. Hemy also. "Evening near Cricerith, North Wales" (345) by G. Hall is, as far as it goes, a perfect success. H. Moore's two sea-pieces (1144-6) are very fresh and fine, and serve to show us how amply he has been imitated on the walls of the Uudley Gallery!
W. B. Scotr.

## ART NOTES.

It secms that the publication of the wall-paintings in the lately discovered sepulchral chambers near Corncto (the ancient Tarquinii) throws a new and pleasant light on the artistic genius of the Etruscans. An abstract, published in the Cologne Gazette, of Dr. Helbig's forthcoming essay on the subject, for the Annals of the Archacolegrial Institute, speaks of these frescoes as very interesting illustrations of the worship of the dead. There are three separate chambers, one known as the tomba de' a'asi difinti, another as the tomba del vecchio, and the third as the tomba dill Orco. The subjects of the frescoes are all connected with ideas of the future life; and their style indicates a modification of native Etruscan under Hellenic influences; those of the tomba dill Oroo being pronounced the latest, and fixed as belonging to the Alexandrine cpoch.

The distinguished Danish artist, Mme. Jerichat, has in preparation a volume for the English press, on the subject of her artistic and social experiences in the East.

Ernst Förster contributes to the supplement of the Allgencine Zituns for May $14^{\text {th }}$ a very interesting account of the Cavour monument, nearly completed by the sculptor Dupre, and of Prof. de Fabris' detailed drawings for the restoration of the façade of the Duomo at Florence. It is a remarkable fact that Signor Dupré had been by personal prepossession a partisan of the grand-ducal régime, and an opponent of Italian unity. The composition of his monument is as follows: a square lower pedestal, with semicircular projections on two of its faces, and a polygonal upper pedestal surmounted by a sculptured group of Italy-an emblematical female fisure-raised from the ground by Cavour. The lower pedestal is adorned with relicfs, scutcheons, and inscription, and sustains two colossal groups on the sides which have the projecting bay, and two colossal single figures on the plain sides. Of the groups, one is an allegory of "Politics," the other of "Independence;" the single figures are half reclining, and represent, one, "Strength," and the other " Duty:" Herr Förster speaks warmly of the excellent
modelling and lively realism of these figures. With regard to Prof. de Fabris and his architectural designs, Herr Förster considers that the new and developed plans are in many points a material improvement upon the first sketch approved by the international juries of selection in 1865 and 1867 . There seems to be still much uncertainty about the provision of means for carrying out the work; but it is said that the present Syndic of Florence, the Cavalier Petruzzi, is bent upon putting it in hand without loss of time.

According to Dr. Hermann Rollett (in the Allogencine Zeitung), the collection of gems formed by Herr Tobias Bichler, a private citizen of Vienna, must be one of the most important now in existence. The owner, it appears, has in preparation a complete catalogue of his collection, which contains more than eight hundred cameos and intaglios, almost all gold-mounted, of all styles and periods,-Egyptian, Babylonian, Persian, Etruscan, Greek, Roman, Greco-Roman, Early Christian, Byzantine, Italian cinquecento, and European of the last three centuries.

In the Bullittino dell Instituto archeol. for April, Helbig criticises Brunn's important theory as to ancient vases, the use of the imperfect tense ( $\epsilon \pi$ ous,$\&<c$.) occurring only before the 6oth and after the 150th Olympiad; between these dates the aorist ( $\epsilon \pi \sigma \neq \sigma \epsilon$, \&c.) occurs. Many aorists hitherto assigned to early dates are thought by Brunn to belong to the later period, the use of the imperfect being merely one among many signs of an affected archaism; c.g., in the midst of modern letters of the alphabet some old forms are often introduced, and the same is the case with the artistic representations. Helbig agrees with this view as to the native Etruscan vases, but not as to the imported Greek ones. It is evident how important the question is for the history of art. We want a good statistical account of all the vases hitherto found, where found, in company with what other objects, and in what tombs.

In the Contemporary Rializu for May, Dr. Mommsen gives a notice of "the Catacombs," pointing out that they are neither old quarries nor secret works of the early Christians, nor against the law. Burial clubs were especially favoured at Rome, and it was merely necessary for persons favourable to Christianity to obtan possession of the ground above. The oldest is the one now attributed (but not conclusively) to Domitilla. If hers, then a granddaughter of Vespasian founded a Christian cemetery in Rome before the year 95 of our cra. The catacomb of Callistus, founded about 200, was the burial place of the Roman bishops during the greater part of the third century, the epitaphs being still all in Greek, showing who formed the preponderating element in the church; and in fact the carly Latin fathers are all of Carthage, not of Rome. The earliest burials, like those of the heathen, had taken place in private ground. Even the Jewish burial places, at least in their own land, were but family graves. But the new idea of Christian union led to the united burial grounds, and these became places of derotion for the community; the grave became a cemetery; the cemetery a church. This system of burial ended with the siege of Rome by Alaric in 410.
At Holler, in the Grand-duchy of Luxemburg, a labourer has discovered a collection of Roman coins, 378 in number, buried at a considerable depth; amongst the coins are some of Vespasian, Domitian, Nerva, Trajan, Hadrian, Antoninus, Aurelius Conmodus, Divus Verus, \&c.

## Music.

Mr. B.ache's seventh Annual Concert was devoted chiefly to orchestral compositions of Liszt, and this feature makes it one of the most interesting performances of the scason. Liszt's First Concerto in Eb for pianoforte and orchestra consists of four different movements linked together into one uninterrupted piece of high musical beauty and variety. The pianofurte part is excecdingly difficult, but at the same time written with such knowledge of the nuances and shades of sound as only the most consummate master of this instrument could acquire. Mr. Bache, a pupil of the composer's, showed a thorough comprechension of
his author's intentions, and an unusual amount of technical skill in overcoming the immense difficulties of the work. The melodious construction of the concerto, although charming in effect, is not brilliant in the way of original invention. The theme of the quasi-adagio seems to show a little more than desirable affinity with Chopin's nocturnes; in other parts we gladly recognise successful approximations to national Hungarian colouring. The orchestral part is written with great skill and discretion, so as not to drown the pianoforte.

The second work of Liszt produced at this concert was his symphony in C , or, as he calls it himself, the Poüme symphonique "Le's Preludes." This piece was suggested by a passage in Lamartine's Miditations, and Liszt uses this passage as a sort of programme to explain the different phases of his melodious progress. Whether the understanding or enjoyment of a piece of music is furthered by this stricter definition of its poetical meaning is a much ventilated question; in any case, it is of high psychological interest to watch, as it were, the development of musical ideas out of poetical or philosophical ones. In this case especially the explicit and verbal basis was extremely adapted for musical purposes; even the orthodox four movements of a symphony might to a certain extent be indicated by the gradual passing of the human mind through the stages of happy and disappointed love, consolation in solitude, and firm resolution to begin life in a higher sense. This climax Liszt has followed out in his music with a great depth of conception and subtlety of poetic feeling, combined with masterly instrumentation. What we said about the concerto applies to a certain extent to the motives of the symphony, which exhibit the powerful influence of German and French romanticism. Perhaps it may be desirable here to correct in a few words the erroneous notion about Liszt's position in the development of modern music, which is very common in England. It is generally believed that Liszt's music is closely connected with the ideas of Richard Wagner, which it is supposed to illustrate as well as the musical philosopher's own compositions. So far from this being the case, Liszt's theoretical notions about music as carried out in his works seem to show a much closer affinity with those of Berlioz or Schumann than of Wagner, whom he does not nearly equal, either in destructive or constructive power.

The concert on Friday was conducted by Messis. Bache and Dannreuther, who, considering the difficulties and novelty of the works performed, managed their task admirably.

## Franz Hüffer.

On the evening of the Dürer-Fest (2ist May), according to the Munich papers, a masterly performance of the last act of Wagner's Master-singers was preceded by the representation of a new historical drama on the subject of Albert Dürer's life, in which the painter himself, Kaiser Max, Agnes Dürer, and Perkheimer, all appear as characters. "The whole piece, redolent of historical atmosphere, kept all attentions strained by its dramatic development and original delineation of characteruntil, at the fall of the curtain, the most prolonged storm of applause filled the house." The same play was performed on the same evening at Weimar. Its author is uncertain, but is said to be Julius Grosse.

## New Publications.

Casteilani, A. Gems. Notes and Extracts, transl. by Brogden. Bell and Daldy.
Demattio, F. Le lettere in Italia prima di Dante. Con un' appendice sui varii accidenti subiti dalle diverse forme del verbo italiano. Innsbruck: Wagner.
Gottschall, R. Portraits u. Studien. $3^{\text {ter }}$ u. $4^{\text {ter Bd. Paris unter }}$ dem zweiten Kaiserreich. Leipzig: Brockhaus.
Hacklïvider, F. W. Sorgenlose Stunden. Stuttgart: Krabbe.
Holland, Dr. W. L. Briefe der Hercogin Elis. Char, von Orleans, 1707-1715. Published by the literar. Verein in Stuttgart.
Lemcke, C. Geschichte der deutschen Dichtung neuerer Zeit. 3 Ble. I. Bd. Von Opitz bis Klopstock.

Lowell, J. K. My Study Windows. Sampion Low
Marco Polo, Ser, The Book of. $\Lambda$ new English version, illu,trated by the light of Oriental Writers and modern Travels, by Col. Henry Yule. 2 vols. Murray.
Rushton, W. L. Shakespeare's Euphuism. Longmans.
Shakespeare. A new variorum edition. E. H. Turners. Vol. I. Philaclelphia: Lippincott.

## Theology.

The Authenticity of John's Gospel, deduced from Internal Evidence, with Answers to Objections. By James Orr. London: Williams and Norgate. 1870.
The Witness of St. John to Christ ; being the Boyle Lectures for 1870. With an Appendix on the Authorship and Integrity of St. John's Gospel and the Verity of the Johannine Writings. By the Rev. Stanley Leathes, M.A., \&c. London : Rivingtons. 1870.
The Essay of Mr. Orr and the Lectures of Mr. Leathes, which differ very widely in their general tone and character are alike in this, that they are designed to treat some of the questions commonly raised about the fourth Gospel on principles of "common sense." Mr. Orr deals chiefly with the authorship of the Gospel ; Mr. Leathes deals chiefly with the intrinsic value of the contents of the Gospel ; but both touch upon the principal points which have been controverted as to the origin, teaching, and acceptance of the Book.
"The question [of the authenticity of the fourth Gospel] is one not for the learned exclusively," writes Mr. Orr, "but which [1] would sulmit to the calm good sense and discriminating judgment of the British public" (Pref. p. viii.). "I have tried," writes Mr. Leathes, " in these Lectures to take a common-sense view of the most extreme position in which a school of modern criticism has endeavoured to place the Gospel of St. John. . . . . If the fourth Gospel were written A.D. 150, then it must be a romance ; but it is a supposition of high antecedent improbability that it was written so late as the middle of the second century. . . . . If it is even a romance, it is a romance that was written for a purpose-a very evident and declared purpose; and so being written, the issue turns wholly upon the truth or falischood of the conception embodied-the justice or injustice of the purpose aimed'at. . . . . The Gospel comes with its own independent message to every individual reader. .. . . The message comes with its own witness to the truth; and all who will believe shall know that it is true" (Prif. pp. vii. xiii. xvii. xviii.).

Mr. Orr traverses well-trodden ground, and the value of his Essay lies rather in his evident sincerity than in the novelty of his arguments. Obvious imperfections of style and information (see pp. 20, 38, 4r, 43, 77, 99) only place in a clearer light the freshness and reality of the observations which present themselves to his mind; and though he is wholly without sympathy with the theology of St. John, and so utterly devoid of all sense of the "poetic" symmetry of St. John's style as to argue that the repetitions in his first epistle "unmistakably betray the tautology and infirmity of extreme old age" (p. 114), he concludes that the first three Gospels and the fourth "in some points so incidentally dovetail" one into the other as to prove that "there is the soul of truth in both" (p. 36). At the same time he does not attribute the actual writing of the fourth Gospel to St. John. His theory is that the apostle "required the eyes and hands of others to aid him in writing down these records of his Master's life" (p. 89) ; and he considers that xix. 35 and xxi. 24 evidently show that he received such assistance. But though Mr. Orr has been anticipated in most of the details which he brings forward, the independence of his research and judgment gives substantial weight to his criticisms; and there is strong good sense in what he says of the " self-assertion" of Christ as shown in his discus sions with the Scribes and Pharisees recorded by all the Evangelists, and not in St. John's Gospel only (pp. 82 ff.) ; of the contrasted styles of the Apocalypse and Gospel (Ip. 85 ff .; compare Academy, Oct. 22, 1870, p. 9) ; and to indlicate one point specially, he brings out with considerable skill the manifold evidence which the Synoptists preserve of the teaching of Christ in Judxa and Jerusalem prior to the Galilean teaching which they themselves record at length (pp. 13 ff ). *

[^23]The Lectures of Mr. Leathes exhibit far greater originality, and are inspired with a profound feeling for the teaching of St. John. It is perhaps to be regretted that his argument from the internal character of the Gospel has been in some measure entangled with an indefinite and incomplete discussion of its authenticity. Mr. Leathes points out very forcibly and justly that "the question of Johannine authorship and the question of intrinsic worth and verity in reference to the fourth Gospel" ought to be kept "separate and distinct," but the practical effect of his actual treatment of the subject is, that what appears to be inadequate or indecisive in his exposition of the argument from the outward authority of the book, detracts from the weight of his argument based on its inward truthfulness and power. This is the more noticeable because Mr. Leathes' strength lies in theological and ethical reasoning, and not in historical or textual criticism. No one can be really influenced by the simple consideration that it is more likely than not that St. John wrote the Gospel ; and it is hopelessly confusing for a reader to find the pericope of the adulteress ( $7,53^{-8}$, II ) and the last chapter of the Gospel classed together and dismissed with the same judgment that "on internal grounds, which are those mainly relied on by critics, there is not sufficient reason for rejecting either of the passages" (p. 35 I ; comp. p. 46). On no principles of criticism can the two passages be placed in the same category. They really have nothing in common. The story of the adulteress is omitted by the oldest and best representatives of every group of authorities, so that there is no sure evidence that it formed part of the Gospel of St. John till late in the fourth century ; and then, so far as existing documents show, it was confined to a single group characteristically marked by interpolations. On the other hand the last chapter (with the doubtful exception of the final verse) is not omitted or known to have been omitted by any authority whatever.

But when once Mr. Leathes leaves the field of criticism and examines "the characteristics of St. John's teaching" (Lect. 2), "St John's appeal to the inward witness" (Lect. 4), "St. John's message to the age" (Lect. 7), "St. John's place in Holy Scripture " (Lect. 8), his argument is vigorous, subtle, original, and above all marked everywhere by a deep personal conviction of the divine truth of the writings attributed to the Apostle. Apart from some details of readings and interpretation (pp. 42, 78, 83), the argument in which he shows that the "object of the writer of the fourth Gospel is to draw out the identity of the Word made flesh with an invisible and ever-present Being who is the fountain of life and light and truth" (pp. 45 ff .), is full of beauty and power; and the paragraphs in which he unfolds the bearings of St. John's revelation of Christ as "the Word who was God," as "that Man who is the Root of every man," as "the eternal Life " (pp. 232 ff.), in relation to the revelation in the Old Testament and to the religions of the world, are full of striking and just thoughts.

Arguments of this kind, which appeal directly to the spiritual instinct, are indeed more fitted for popular treatment than historical problems, which presuppose a familiar acquaintance with the general characteristics of a distant age, and at the same time call for a constant adjustment and balancing of details, a nice calculation of what was natural or strange in the contemporary treatment of current documents, a cautious reserve in affirming conclusions, which leave on the unpractised reader an impression of vagueness and uncertainty. At the same time there are some gencral features in the history of St. John's Gospel which admit of being presented in a more simple and exact form than that in which they commonly appear. It seems, for example, to be com:nonly admitted that "this Gospel was generally known
much later than the others" (Leathes, Lectures, p. 29), but the admission is certainly unwarranted. The substance of the Synoptic Gospels, as coinciding in the main with the public oral teaching of the Apostles, was early and widely known ; but though the composition of the Gospel of St. John was considerably later than the composition of the other Gospels, its use and authorship are established by evidence exactly similar in kind and date to that which attests the use and authorship of the Synoptic Gospels ; and in each case the evidence is limited and fragmentary only in consequence of the essential character of the sources from which it is drawn, and the relation in which written records stood to the living tradition of the first age. Thus, practically, the evidence for the authenticity of St. John's Gospel is earlier and more complete than the evidence for the authenticity of the other Gospels. It is impossible to establish this conclusion in detail here; but anyone who will weigh the evangelic references in the sub-apostolic writings, in Papias, in the Elders quoted by Irenæus, in the fragments given in the Treatise [of Hippolytus] against Heresies, in the letter to Diognetus, in the Clementine Homilies, in the Testaments of the xii Patriarchs, in Justin, in Irenæus, with a view to the comparison indicated, will be able to see that the supposed difference in the historic evidence for the separate books of the Synoptists and St. John is imaginary, and owes its semblance of truth only to the difference in their subject-matter.
It is still more important that the Gospels, and especially the Gospel of St. John, should not be isolated from the Christian Life of which they are the partial reflection, both in their contents and in their shape. Yet it frequently happens that they are treated simply as books, without regard to the facts to which they owe their origin, while the evidence of their use which is supplied by modifications of Christian thought and practice is almost unconsciously set aside. Slight and subtle coincidences between the Gospels of St. Luke and St. John, to take one signal and instructive instance of the first error, are explained by the supposition that the author of the fourth Gospel adapted in his composition minute fragments from the earlier record, when in fact nothing less than a common background of truth, which neither Evangelist exhibits completely, can explain the manifold agreement and difference of the two narratives. On the other land, the progress of Christian speculation in the first half of the second century is intelligible as a result of St. John's Gospel, and not intelligible as the cause of it.

The Life of Christ, to place these considerations in the clearest light, as presented to us by St. Paul in his unquestioned Epistles, necessarily includes the two aspects of it which are separately drawn by the Synoptists and in the fourth Gospel ; and the scanty remains of Christian litera-ture-catholic and heretical-exhibit from the beginning of the second century distinct traces of thoughts characteristic of the writings of St. John.

Yet once again : the peculiarities in the composition of St. John's Gospel, the latent references to other facts, the suggested answers to difficulties, the reiteration of a witness solemnly given, become so many confirmations of its historic truth, if they are placed in connection with the earliest tradition of its origin given imperfectly in the Muratorian fragment. When once the idea is presented to us, we can feel that the book preserves the lessons which the last Apostle had repeated through long years in familiar intercourse to his circle of disciples. These had been first trained, some in the school of the Baptist, some in the school of Apollos, some in the school of St. Paul, and their several requirements indicated what was yet wanting in the evangelic memoirs. In this sense a later and more mature
experience determined the contents of the fourth Gospel, as an earlier and more general experience had determined the contents of the first three ; and St. John, on the eve of his departure, gathered up, at the request of those who had heard him, the teachings which had proved to be a spring of life (xx. $3^{1}$ ).
B. F. Westcott.

Onomastica Sacra. Paulus de Lagarde edidit, Gottingae, 1870, prostat in aedibus Adalberti Rente. Pars I., pp. 304 ; II., pp. 160.
St. Jerome, as it is well known, devoted himself, with the assistance of a learned Jew, to a careful study of Hebrew and Chaldee, in order to make himself a master of the Old Testament Scriptures in the original. His labours were not in vain. Of all the patristic Commentaries which have come down to us, his are among the most valuable, though at times the influence of his Agadic teacher is too plainly perceptible. In addition to these works, he composed a treatise on Hebrew names that occur in the Bible, derived from various Greek and Latin authorities, and known under the title of "Hieronymi liber interpretationis Hebraicorum nominum." Of whatever value this may once have been, at present it can only be looked upon in the light of a literary curiosity. When, for instance, we find Ashkenaz (Gen. x. 7) explained by "ignis sic adspersus" (iner is itanding for the root of נזי), we can only regard the writer as a fanatic Agadist. Still more strange are his interpretations of the New Testament, where pure Greek words are explained from the Hebrew. Thus Casar (Luke ii. i) is said to signify "possessio principalis" (קי) Pי Prom , from , Erodes (i. 5) "pellicus gloriosus" (ער הר), Cappalocia (Acts ii. 19) "manus redemptu domino" (כרח (כ) (כ). The readings slightly vary in the MS. copied in Italy by F. Delaunay ; the arrangement also is alphabetical instead of following the order of the books of the Bible. In it we find Catpalocia explained by "manus tortoris, vel manus exploratoris, seu manus domino redimens vel manus redempto domino." Herodes (not Erodes) significs "pellibus glorians vel pelliceus gloriosus." Such interpretations were continued after St. Jerome's time, and carried to even more extravagant lengths. Several editions of the present treatise of St. Jerome have already appeared, and are enumerated by Prof. Lagarde in his preface ; the one before us has been augmented by readings gathered from various MSS.-Pages $82-160$ contain "Hieronymi de Situ et nominibus locorum Hebraicorum ;"
 $\tau \hat{\eta} \theta \dot{\epsilon} \dot{a} \gamma \rho a \phi \hat{\eta}$, to be found between pages 207-304. It is unnecessary to speak of the value of this treatise on Biblical geography ; suffice it to say that it is indispensable for anyone who attempts to write on Biblical subjects. Larsow and Parthey edited it at Berlin in 1862, according to the alphabetical order. Prof. Lagarde preserves it in its original form, which follows the order of the Biblical books.-Pages 161-207 contain an anonymous Greek treatise on the explanation of Biblical words, published first by Hohlenberg in 1836. Prof. Lagarde mentions in his preface the various editions which have already appeared, and the different MSS. of which he made use. Biblical references and variations of the text are supplied throughout, either at the foot of the page (161-304), or in a succeeding part ( $1-160$ ). It is superfluous to say that the work is carried out in an accurate and scholarly manner ; nothing of a different character could be expected from the pen of Prof. Lagarde. In the second part (pages 95, 96) Prof. Lagarde suggests some emendations for the text of the Pentateuch. Others have already appeared in a former number of the Academy (No. 15, p. 65). Of the present ones, which are nine in number, the most happy, in our opinion, is that of Gen. xxiv. 62, where Prof. Lagarde
suggests בא מבאר לחי ראי, instead of בא מבוא (מבא) באר לחי, adding, " librarius negligens duas litteras repetivit." Perhaps we should read בא מבאר באר לחי ראי, as in Gen. xvi. 14 , קרא לבאר באר לחי ראי. Three indices, viz. of Latin and Greek words, and of Biblical passages, complete this work, and will be found of great value to the reader. Ad. Neubacer.

## Contents of the Fournals.

The Journal of Philology, vol. iii. No. 6, contains' six papers bearing on Biblical or early Christian literature. Prof. Lightfoot writes on the Epistle to the Romans, in reply to a criticism on his former paper by Mr. Hort. Prof. Cowell traces the ethical distinction "thought, word, and deed," in the later Vedic and the Buddhist literature, in the Zendavesta, among the Manicheans, in Plato, the LXX., and Christian liturgies. Mr. E. H. Palmer advocates the theory that the Christian pseudepigraphic writings are "portions of a cyclic narrative of the events of sacred history." Mr. Wratislaw discusses the meaning of Acts xxi. 37, 38, Rom. iii. 30, and Titus iii. 8, 14 ; and Mr. C. Taylor that of nime difficult passages in Genesis. The notes on the latter are frequently original, but seldom convincing-that on cohar, Gen. vi. 16, seems the most important ; it is shown that Gesenius was hasty in rejecting Schultens' rendering, "dorsum, i. e. tectum." On $b$ 'sharsriom, Gien. vi. 3, it should have been noticed that the correct reading has a Pathach. Mr. Vansittart attempts to show how the triple variation- in the Greek of 2 Pet. iii. 10 and Heb. xi. 13 may have arisen.

In the Zeitschrift fur wissensch. Theologie, 1871, No. 3, Prof. Hilgenfeld defends the genuineness of the Epistle to the Philippians, and translates the Psalms of Solomon, with criticisms on E. E. Ceiger's recent edition. Prof. Holtzmann examines the relation of Barnabas to the Gospel of St. John, and concludes that our first Gospel is the only work of the kind known to the writer.

In Geiger's Jüdische Zeitschrift, 1871, No. 2, we find a paper on Onkelos, designed to show that the Targum, so called, is based on an older work, and in its present form is not older than the fourth century. Dr. Zunz writes on attempts to fix the date of the redemption of the Jews. An anonymous writer (the editor?) accepts Prof. Iagarie's explanation of Isa. x. 4, in the Academy' of Dec. 4, but takes Beltis as a symbol of Babylon, and Osiris of Egypt. He omits, however, to discuss the philological side of the question. If the former of the two divinities has an Assyrian name, it should perhaps be read בלתו, as the case-endings were carefully distinguished in Assyrian ; if Phenician, ought there to be a' at all? Cf. Schröder's Dic Phönizische Sprachi; p. 145.

In the Studien und Kritiken, 1871, No. 3, Prof. Rielım discusses, the origin of the Cherub; he connects it with " the cloud of Jehovah," which the fancy of the Hebrews in a prehistoric age pictured as a being like a bird. In the same number M. Oppert refutes the identification of Chedorlaomer with Kudur-mabug.

In the (Rom. Cath.) Theolog. Literaturblatt, the principal article is Prof. Langen's review of vols. 2 and 3 of the Vienna edition of Cyprian. He proposes many important corrections of the text. Another writer gives a remarkably fair account of Strauss's Life of Voltaire.

In Im Neuen Reich, No. 14, Prof. Nöldeke attempts to show the mythical origin of the patriarchal narratives. The Essay is rich in bold hypotheses and ingenious combinations.

## Ncw Publications.

Ewald, Prof. H. Die drei crsten Evangelien u. dic Apostelgeschichte iibersetzt $u$. erklärt. $2^{\text {te }}$ vollständige Ausgabe. Erste Hailfie. Göttingen : Dieterich. [Forms the first part of a complete cdition of the author's published works on the N. T., with the addition of a translation and commentary on the Acts.]
Ligitffoot, J. B. On a fresh revision of the English New Testament. London : Macmillan. [Contains a valuable appendix on the words entov́vios, $\pi \in \rho t o v ́ \sigma i o s$, with an almost exhaustive collection of the traditional evidence. The conclusion arrived at is that the rendering "daily bread" need not be disturbed. Comp. review in Athinctum, May 6.]
Pusey, E. B. The Minor Prophets; with a Commentary and Introductions. Part IV. Micahi. 13 to Nahum. Oxford and London : J. Parker and Co.

Wilinams, R. The Hebrew Prophets. Vol. II. London: Williams and Nurgate.

## Physical Science.

New Problems of Comparative Geography. [Niue Probleme der icrskichendin EErdíundc. Von Oscar Peschel.] Leipzig: Duncker and Humblot, 1870.

Avatomists have taught us to observe that, by a gentle and easy scale of little transitions and deviations from one species of animals to another, the same formation may be traced throughout a series, the extreme individuals of which appear to be wholly different.

The philologer also, following back step by step the gradual changes in sound and shape which the names of things have undergone, link by link forms a chain which not only binds together the words of living languages, but connects these with tongues long since unused.

Dr. Peschel, it is believed, is the first to have systematically applied this comparative process to the varieties of mould and outline which the forces of nature have so curiously wrought in the materials composing the outward surface of the earth; and just as comparison in anatomy leads the way to arguments on the origin of species, as philology aids in proving the unity of the great branches of the human family, and compels the very words to unfold the story of the peoples by whom they are spoken, so here the author seeks to show how the form of each particular portion of the outer world, each landscape, bears in itself a record of the contests and changes which it has suffered, and how, from a survey of the distribution of resembling forms, some light may be thrown upon the causes by which these have been originated.

The term " Comparative Geography" is, indeed, not new, but it appears to have been applied to a great work which deserved a higher title. Carl Ritter's "Geography in Relation to the Nature and History of Men, or General Comparative Geography," treating as it does of the subtle union that exists as between body and soul, so also between nature and history, homes and peoples, should much rather, observes Peschel, have been named a "Geographical Theology," or an attempt to penetrate the design of the Creator from a study of His works.

The Thirteen Essays which compose Dr. Peschel's book have appeared in substance from time to time in the journal Ausland, but have been written with the evident design of illustrating this new application of the powerful instrument of comparison. It may perhaps best show how the author has accomplished this, to follow the salient points of his reasoning on one or two of the subjects which he has chosen.

The essay which forms the second chapter treats of the formation of Fjords. These are deep and precipitous cuttings, generally at a high angle, into a steep const, and are distinguished from all other forms of coast-land by their local aggregation. Only on the coasts of Europe and America, and of some islands, are fjords to be found, and there generally on westward or northward coasts. It is also observed that they are confined to the higher latitudes; in Europe, to northward of the 5ist parallel ; on the east coast of America to $44^{\circ}$, and on the west coast to above $48^{\circ}$ of north latitude. In the opposite hemisphere no fjords occur within a limit of $41^{\circ}$ from the equator. Examining these fjord belts still more closely it is seen that their bounds agree with the winter isothermal lines, and that no ford is to be found in any warmer zone than that shut off by a yearly temperature of $50^{\circ} \mathrm{F}$.; yet within this space these cuttings never fail to appear where a steep coast-line and a heavy rainfall, such as wisuld suffice under a different climate to produce an extensive glacier system, are seen to exist together. These fjords
are either actually the channels through which glaciers find their way to the sea, or give proofs that they are the empty paths of former ice-streams. How inviting it is, from their coexistence, to leap to the conclusion that the glaciers, taking advantage of some previously existing depression, have hollowed out the fjords into the form in which we see them, is shown in the acceptance of this supposed cause by men who have explored such inlets in many parts of the earth. But is this their true origin? The comparative survey leads to the very different conclusion, that the fjords now seen on the globe mark the outlines of a former, now retreating, glacial covering which has protected these remains of still earlier upheavals from the weathering and degradation which has befallen any such raised and broken surfaces in warmer regions.

A masterly review of each island group and islet of the globe leads Dr. Peschel, in his next chapter, to refute the old established belief in the existence of mountains and valleys in the sea-bed, similar to the rugged ups and downs of the land, since every island proves itself to be either the unsubmerged height of a sinking portion of the continent nearest to which it lies, identifiable as a former part of the mainland through its geological formation, its fauna or flora; or to have been independently raised by volcanic force or by the labour of the coral insect. There is no island whatever to be found in the high seas whose origin is not traceable to one or other of the latter causes. In no one case does the sea-bed rise above the waters of the open ocean to form such a little earth-spot as an island.

If viewed from the level plains which lie beneath the seas, the continents of the world are the tops of vast table-lands which possess a remarkable unity and connexion one with another. The great heights (chapter vii.) which rise on the edges of these plateaux, if compared, exhibit an unmistakeable parallelism of direction, and, disregarding the chains of volcanic cones, no crossing of any two great mountain ranges is to be found. If these heights had been formed by the outbursting of incandescent lava, as the school of volcanists have thought, rents and outbreaks might have happened in the direction of any great circle of the earth. But the mountains appear on the contrary to be compelled in their shape by the form of the coast-land in the continent to which they belong. The Alps, the Himalaya, Andes, and Rocky Mountains, all rose during the tertiary period or towards its close; and if the view to which this appears to lead be true, that all mountains have been raised in the neighbourhood of the sea, then the ranges, such as the Ural, whose direction is no longer in harmony with the form of the present dry land, must have arisen before the tertiary period, at a time when the land and sea had another arrangement than the present. But how is this coastal elevation to be explained, and to what natural forces is it to be ascribed? Crystallization, observes Dr. Peschel, cannot be the power we seek for ; in the changing of bedded stone to crystalline anhydrous rock it is but natural that a reduction in volume would result. The supposition of the American geologist Dana, of a folding or crumpling of the earth's crust in consequence of its decrease in diameter through loss of internal heat, must also be dismissed, and with it the force of earthquakes or volcanic power, since it can be shown that some of the presently rising portions of the land are entirely free from shocks of earthquake, and that there is no instance of any great mass of land having been elevated by volcanic outbreak. Chemistry reveals a more probable cause. Gustav Bischof has demonstrated that when carbonic acid and silica meet, a chemical change takes place, and that the altered product, losing in specific gravity, increases in volume to a very considerable extent. Here at length appears to be a
power adequate to produce the phenomena of mountain elevation for which comparative geography seeks to find an explanation.

The eighth essay is devoted to an examination of the evidences of rising and sinking in the separate coast-lands of the globe, and, from the laborious research which it displays, lends confidence to the acceptance of the results which the author has drawn from comparison. Space does not admit of an examination of this chapter, but the conclusions from it in the next essay are too curious to be overlooked. Dr. Peschel finds that since the tertiary period the continents have tended to add to their extent to north and westward, whilst to south and east of the present dry land there lie only the submerged and sinking portions; yet that though the northern hemisphere has gained more land than it has lost, and the southern lost more than it has gained, the proportion of land and water surface has remained exactly the same.

Passing over the chapters which treat of the formation of deltas and the comparison and classification of streams and rivers, we come to the final essay, on the distribution of deserts, steppes, and woods, which touches upon several points of universal interest. These terms Dr. Peschel shows are but expressions for areas unequally supplied with moisture-rainless, to well watered; and since this is the case, it is hopeless to attempt plantation of those countries in which woods have not naturally flourished in historic times. As an inference from this, the author characterizes as a popular fallacy the supposition that the destruction of forests reduces the rainfall on the land. This conclusion however appears to be a hasty one ; and reliable data are yet required to show that forests, by maintaining a lower, or more equal, temperature over the lands on which they grow, do not tend to condense the vapours of the rain-bringing winds over these districts and thus increase their rainfall; and that conversely when the forests, and with them the condensing cause, are removed, the more easily heated land allows that vapour to pass which it previously had drawn down upon itself as rain.*

In the sixth essay, which examines the relation of the bulk of the land to the average depth of the sea, Dr. Peschel adopts, as the mean depth of the North Atlantic Ocean, from the depth-chart of Maury, the sum of 12,500 feet. More elaborate measurements have reduced this average depth to 9900 feet, and it seems probable that this also is greater than the ultimate result will prove to be. Again, in reviewing the theories which have been promulgated to account for the irregularities of form on the continents, the author says, "No one has ever thought that the powers of light, electricity, or magnetism have anything to do with raising the earth's surface." But here the opinion of the brothers Mallet, which should have great weight, has evidently been overlooked, since, to quote from their essay accompanying the British Association Earthquake Catalogue, ". . . it is much more probable that all volcanic phenomena are due to the conversion of electrical, or magnetic, or thermic forces into heat."
Before the present time, when our topographical knowledge of the remoter parts of the earth was vague and uncer${ }^{\text {tain }}$, such a comparative method as that which Dr. Peschel has introduced would have had but little value. Speculation on the causes of the varied features of the landscape, drawn from the study of one region or of one continent alone, could at best have been guesses at truth ; it is only now that the plan and fashion of the material world are sufficiently

[^24]known to allow a general comparison of its parts to bear fruit in some trustworthy deductions as to the causes of their appearance. But the system has a progressively increasing value in this, that, as the exploration of the globe proceeds year by year, new subjects will become ripe for the application of the comparative method, and greater knowledge will complete or further establish the conclusions already arrived at.

Keith Johnstun, Jun.

## Scientific Notes.

## Gcography and Geology.

Spitzbergen and East Greenland.-In the fifth part of Petermann's Mitthcilunsch for this year there appears an original map of East Spitzbergen, based on the astronomical observations of the Swedish expedition under Nordenskjöld and Dunér, but amplified and extended by the surveys made by Thomas von Heuglin during his journey in the months of July, August, and September of IS70. Barento and Edge Island, or Stans Foreland, assume a completely new aspect upon this map, as does also the mountainous unvisited land in the East, named King Charles Land, after his Majesty the King of Wiirtemberg, seen by Heuglin from Spitzbergen. The map is accompanied by a complete description of the topography of the newly-explored coasts. This part also contains the completion of an cssay by Lieut. Julius Payer, who accompanied the second German polar expedition, on the orography of the interior of Greenland and its glaciers, on the sledge journey northward to the 77 th parallel, the most northerly point ever reached on this side of Greenland, and the discovery of the great Franz Josef ford. A provisional map shows the extent of the new coast-line. The most complete account of the second German voyage is that published by the Bremen North Polar Committec, which comprises a number of papers by the different members of the expedition on the additions made to the physical geography of the region, the nature of the sea bed between the 73 rd and $75^{\text {th }}$ parallels of north latitude, and on the climate, vegetation, and animal life of East Greenland. Among the discoveries made by the Germans is the fact that the same musk oxen which are so plentiful in Arctic North America appear also in East Greenland, though they are unknown on the west coast ; and great interest is raised by the report of numerous dwellings, implements, and graves, the signs of a former native population in these far northern regions.

Discovery of Actual Glaciers on the Mountains of Northern California. (Silliman's Juurnal, 3 rd series, vol. i. No. 3, March 1871.) The recent geological surveys instituted by the United States Government have added greatly to our knowledge of the Central and Western States, both as to their physical geography and geology. Prof. Whitney and his assistants have developed in the Sierra Nevada a glacier system as extensive and vast as that of the Alps; but no traces of existing glaciers were seen, only one or two rudimentary masses of ice and fields of perpetual névé. In an expedition to Mount Shasta, Northern California, in September last, Mr. Clarence King, United States geologist, discovered between the main mass of Shasta and the lesser Shasta a deep gorge through which flows a glacier about 4000 feet in width and above three miles in length. It commences almost at the crest of the main mountain, which is $14,44^{\circ}$ feet above the sea. From this crest three glaciers were seen, one being four miles and a half in length and from two to three miles broad. No glaciers or snow were seen on the south side, the northern snowy and the southern snowless slopes being divided by an east and west line. On the snowless side of the mountain, at a height of 8000 feet, a great terrace occurs nearly 3000 fect in width, entircly composed of moraine matter. The glaciers of Mount Tachoma or Kainier (an extinct volcanic cone) form the sources of four rivers in W'ashington Territory. The sides for 2000 feet are covered with an immense sheet of white granular ice, broken by crevasses; lower still the ice-shect is divided by rock-masses into ice-cascades for 3000 feet, some of which nearly approach the perpendicular ; from the foot flow true glaciers. Many of these glaciers are almost hidden beneath the masses of moraine matter which are heaped upon their backs. The largest glacier of all is that of the White River, which flows out of the crater of Tachoma, extending at least ten miles, being five broad on the mountain, and a mile and a half at its lower extremity. The thickness of rock removed by the action of this glacier is not less than a mile, or about one third of the entire mass of the mountain. It has two principal moraines with ridges and peaks nearly 100 feet high. Another extinct erater, that of Mount Hood, supplies from its snow and ice basin, which is half a mile in width, matter for three distinct glaciers, one of which descends 500 feet below the level of timber trees upon the slopes of the mountain. Great as are these existing glaciers they are but the remnants of a far mightier system which has carved and fashioned this great backbone of the

Amcrican continent from a very remote period, and once extended, like that of the Swiss Alps, far and wide into the valleys themselves, carving out there as in Switzerland the great lake-basins which form so striking a feature in the physical geography of both regions. The Alpine Club may now seek in the Kocky Mountains new laurels amid its peaks, passes, and glaciers.

On the Organization of Trilobites.-I ast year Mr. E. Billings of Montreal communicated to the Geological Society of London the interesting fact, that he had observed in a Trilobite named Asophus platjeciphalus, from the Lower Silurian of Ottawa City, what appeared to be good evidence of legs. His specimen was carefully and critically examined by Professors Jones, Morris, Etheridge, and many other palæontologists here in England, who assented to Mr. Billings's conclusions. Mr. Henry Woodward, who has paid especial attention to the fossil Crustacen, fully confirmed Mr. Billings's opinion, and showed how closely the Trilobites must have resembled the modern Isopoda in their organization. Professors Dana and Verrill, of Vale College, Connecticut, have quite lately re-examined the specimen, and they announce in the Annals and Marazine of Natural History for May (p. 366) their conclusion, which is, that the so-called legs are " the semicalcified arches in the membrane of the ventral surface to which the foliaccous appendages or legs were attached. Just such arches exist in the ventral surface of the abdomen of the Macroura, and to them the abdominal appendages are articulated." We may add, such semicalcified arches also exist in the Isopoda; but the objection to referring the so-called (and as we think corrictly' callid) legs to these semicalcified arches is, that, instead of following the curve of each segment and expanding and uniting with it on their lateral borders, they are given off in pairs from either side of a median line, and are directed forwards and outwards, crossing several of the scgments (as is well shown in the plate, see the Quart. Journ. Gool. Soc. Lond. 1870, vol. xxvi., pl. xxxi., fig. 1). They, morcover, present all the appearance of being jointed, a structure not reconcileable with the idea now put forth that they are "semicalcified arches in the membrane of the ventral surface." Not doubting the probable existence of such arches on the ventral surface of the Trilobites, we would only point out the improbalility of the socalled legs in Mr. Billings's specimen being referable to this structure, and the strong probability of their being ambulatory appendages. We fail to see why their interpretation as legs militates in any way against the ability of the Trilobita to roll or coil themselves up-a habit by no means common to all the genera of this old-world group any more than to the modern Isopoda, only a few of which roll themselves into a ball. Among modern Crustacea we find that all those genera possessing these membranaccous feet have an exceedingly thin and delicate covering to their bodies, the weight of which is in proportion to the organs of locomotion. If the Trilobita had only delicate membranaceous feet, it scems difficult to understand how they were able, with such feeble organs, to carry such solid plates as covered the whole dorsal surface of their bodies.

Recent Important Additions to the Geological Department of the British Museum.-The palaontological collections of the British Museum have been lately enriched by a very fine and remarkably varied series of fossils, obtained from the museum of the late Professor Van Breda of Haarlem, who for more than fifty years occupied the position of secretary to the Royal Society of Sciences in Haarlem. The nucleus of the collection was formed by Van Breda's grandfather, the celebrated natomist, Petrus Camper, and contained a remarkably fine series of remains of the great Meuse lizard, Mosasaurus IIoffinanni, a gigantic chelonian, and other reptilian and fish-remains from the Maestricht chalk; a very fine series of mammalia, salamanders, fishes, \&c., from the miocene freshwater of Oeningen; pterodactyles from Solenhofen; two skulls from two species of Bclodon, from the Trias of Stuttgardt; and a very large series of Belgian and other fossils, especially those belonging to the invertebrate classes. The collection is particularly rich in figured specimens.

The Pliocene Mammalia of the Thames Valley.-Sir Antonio Brady, F.G.S., \&c., of Maryland Point, Stratford, has for many years devoted his attention to the collection and preservation of the rich and abundant but very perishable relics of the old mammalian fauna to be found in the brick-earth of Ilford, Essex. His museum contains an cnormous series of elephantine, bovine, cervine, ursine, feline, and rhinocerine remains. He has quite lately added another skull of rhinoceros, and several more skulls of Bos primigenius, to his already superb collection, which, it is to be hoped, will, at no distant day, form part of one of our public museums, where they may be seen and studied by the palæontologist and comparative anatomist.

## Anthropology, Zoology, and Botanj:

New Skull Measurements.-In the first number of the new Italian journal, the Archizio pir l'Antropologia i la Etnologia, which promises to be a publication of much interest and value, is a contribution by Prof. Mantegazza, in which he gives an account of a new relation which he Mantegazza, in which he gives an account of a new relation which he
has discovered between different measurements of the skull in different
races of men and various species of animals, and of the methods by which he arrived at the discovery. Prof. Mantegazza institutes a comparison between the size of the occipital foramen and capacity of the interior of the skull, taking, in the first instance, the circumference of the foramen, and afterwards its area, as the subject of comparison. It is the expression in figure of the latter relation-that, namely, between the area of the occipital foramen and the total internal capacity of the skull-which is entitled by Prof. Mantegazza the "cephalo-spinal index," a term parallel to that of cephalic index, previously in use among ethnologists as expressing the relation between the longitudinal and transverse diameters of the cranium. For the methods by which Prof. Mantegazza proposes to get an accurate measurement of the circumference and area of the occipital foramen, we must refer our readers to the paper itself. The conclusions which he draws from trials of his methods we may however present here. It is only right to remark that these conclusions are brought forward by Prof. Mantegazza avowedly as tentative and provisional only, and requiring much further trial before their scientific value can be established. In regard to the first relation he concludes that there is no correspondence whatever between it and the cephalic index of the same skull, so that a particular skull may be remarkably dolichocephalic or the reverse, while the relation in question may be only an average one. Secondly, he finds that this index of the occipital foramen is less variable than the cephalic index. Thirdly, in extending his investigation to the lower animals, which he does with all possible caution, he points out that the conclusion suggested so far is, that while this relation may not improbably turn out to be a very constant specific character, it also corresponds very accurately with the degree of intelligence of the different species to which it has been applied, though he warns us repeatedly that no comparison in this particular can reasonably be instituted between man and the lower creatures. Passing on to the cephalo-spinal index, which Prof. Mantegazea regards as the more important of the two relations, he has measured and calculated it out in the case of eight anthropomorphic apes and 100 human skulls. The main object of the whole paper may be defined to be the discovery of one or more methods whereby to determine the relation subsisting between the size of the brain and the size of the medulla oblongata, in order further to show whether the relation is a constant one, either as between different sexes, ages, or races among mankind, or between mankind and the lower animals, or, lastly, between different species of the latter.

Freshwater Bathybius.-As much as three years ago, Dr. R. Grecff published a notice in Max Schultze's Archiv' für mikroskopische Anatomie (vol. iii. p. 396) of a new shell-less freshwater rhizopod, remarkable for its gigantic size in comparison with all previously known organisms of the kind. At a recent meeting of the Natural History and Medical Socicty of the Lower Rhine, the same well-known zoologist gives further details* of this remarkable structure, to which he gives the provisional name of Pilolius, and which he considers closely allied to the celebrated deep-sea Bathybius Hacckelii of Huxler. Dr. Greeff states that the Pelobius is found in many standing waters with muddy bottoms; thus, near Bonn, the bottom of the Poppelsdorf fish-pond is found to be almost entirely covered with masses of this substance, to such an extent that sometimes a glass vessel brought up from the bottom contains almost more of it than of particles of mud. In their external form, in both the living and the contracted state, these organisms present the appearance of more or less spherical lumps, varying from one or two millimetres in diameter down to the most minute points, scarcely perceptible by the naked eye. The fundamental substance of the body consists of a hyaline protoplasm of irregular frothy or vesicular consistency, containing a great number of very peculiar elementary particles. Among these may be distinguished round or roundish oval nucleiform bodies and fine bacilliform structures. In spite of its great simplicity in other respects, Pelobius represents a pluricellular organism, and is not to be referred to the so-called Moncra, like Bathjbius Macckelii. A more detailed account of this interesting structure is promised in the Archiz' für mikroskopische A natomic.

German Darwinian Literature.-In Ausland and the Allyimeine Zcitutng (Nos. 118-125, April 29 to May 5) there has appeared simultancously an exhaustive anonymous review of the ist volume of Dr. Carus's translation of Mr. Darwin's Descent of Man (the only one yet published). Although expressing a general concurrence with the views of the author, the reviewer contents himself mainly with giving an epitome of the arguments of the work itself; and in the fairness and appreciation with which this is done offers a striking contrast to reviews of the English work which have appeared in some of our own leading papers, and affording another instance of the hold which Mr. Darwin's teachings have taken on the scientific mind of Germany. In Auslond for May I is another article by Dr. H. Eisig on "The Type and its Signification in System," the object of which is to show that the now generally accepted doctrine of the theory of development must greatly modify the idea of a type, since the theory necessitates the abandonment of any absolute essential lines of demarcation between even such great classes as the Virtebrata and Inzertcbrata.
*Trunslated in Nature for May 18, $\mathbf{1 8 7 1}$.

Graft-hybridization.-In the current number of the Popular Scioul Recieui (No. 39) Dr. M. T. Masters has a very interesting article, entitled "Grafting : its Consequences and Effects." After referring to a number of instances of union in growth of distinct individuals-a between roots of different varieties of bect, between the stems of trees of different kinds, \&c.- he proceeds to a consideration of the influence of grafting on both the stock and the scion. Every gardener is familiar with the fact that the scion is physiologically intluenced by the nature of the stock on which it is grafted, the time of producing leaves or flowers, or the size and flavour of the fruit, being changed. On the other hand, it is indisputable that the scion may also influence the stock. Instances have been known of the grafting of a healthy scion on a weakly stock restoring it to health, and of shoots analogrous in structure to the scion springing from beneath the place of grafting. Equally well established are the instances of variegation being communicated from the scion to the stock; though it is a remarkable circumstance, that if the variegated scion be removed, the branches from the stock will then revert to their normal condition. In a few cases the results of the grafting of one species on another has been the apparent production of a true hybrid, as in the case of Cytisus Adami from C. purpurius and C. ladurnum, though this phenomenon has been attempted to be cxplained in other ways. On the whole, Dr. Masters considers that although the existence of true graft-hybridization is not proved, the evidence in its favour is gradually getting stronger and stronger.

## Chemistry.

The Hydrocarbons of the Marsh Gas Scries.-The relations existing between the boiling point and constitution of the members of this group have been investigated by C. Schorlemmer (Birichici dir Diutsch. Chim. Giscllsch. zu Pirlin, 1871, No. 7, 395). The hydrocarbon $\mathrm{C}_{8} \mathrm{I}_{18}$, formed from methylhexyl-carbinol, which has hitherto not been regarded as of this class, is found to be identical with dibutyl and with the hydrocarbon obtained by Zinke from the primary octyl alcohol. Zinke has also made dioctyl, which belongs to this series also, and the author considers it highly probable that the dihexyl which Brazier and Gosleth produced during the electrolysis of cmanthylic acid, should also find a place among them. Of the normal hydrocarbons of the series $\mathrm{C}_{\mathrm{n}} \mathrm{I}_{2 \mathrm{n}+2}$, there are therefore at present known :

| $\mathrm{CH}_{4}$ | Fuutd. | Catculated. | I iff, rence. |
| :---: | :---: | :---: | :---: |
| $\mathrm{C}_{2} \mathrm{I} \mathrm{I}_{6}$ |  | Ginculated. | Piftrence. |
| $\mathrm{C}_{3} \mathrm{H}_{8}$ |  |  |  |
| $\mathrm{C}_{4} \mathrm{H}_{19}$ | $1{ }^{\circ}$ | $1{ }^{\circ}$ |  |
| $\mathrm{C}_{3} \mathrm{H}_{12}$ | 38 | $3{ }^{5}$ | $37^{\circ}$ |
| $\mathrm{C}_{6} \mathrm{H}_{14}$ | $70^{\circ}$ | $7{ }^{7}$ | $33^{\circ}=37^{\circ}$ |
| $\mathrm{C}_{5} \mathrm{H}_{16}$ | $99^{\text {² }}$ | $10{ }^{\circ}$ | $29^{\circ}=33^{\circ}-$ |
| $\mathrm{C}_{8} \mathrm{H}_{18}$ | 124 | $125^{\circ}$ | $25^{\circ}=29^{\circ}-$ |
| $\mathrm{C}_{12} \mathrm{H}_{26}$ | $202{ }^{\circ}$ | $201^{\circ}$ | $4 \times 19^{\circ}$ |
| $\mathrm{C}_{16} \mathrm{H}_{34}$ | $278^{\circ}$ | $278{ }^{\prime}$ | $4 \times 19^{\circ}$ |

The difierences of temperature decrease regularly by $4^{\circ}$ till the wellknown interval of $19^{\circ}$ is reached.

The Franklin Meteorite.-On the 5 th of December, IS6S, a stone fell about four miles from Frankfort, in Franklin County, Alabama. It weighed I lb. $9 \frac{1}{2}$., and had a mean specific gravity of 3.3 I . The analysis by G. Brush'(Yahrbuch für Mincralogic; 1871, No. 2, 178) shows it to have the following constitution:-

| Silica ... | ... | $\cdots$ | $51 \cdot 33$ |
| :---: | :---: | :---: | :---: |
| Alumina... | ... | ... | 8.05 |
| Iron oxide |  | $\ldots$ | 13.70 |
| Chromium oxide |  | $\ldots$ | 0.42 |
| Magnesia | ... | ... | 17.59 |
| Lime | ... | ... | 703 |
| Potash | $\ldots$ | ... | $0 \cdot 22$ |
| Soda | ... | $\ldots$ | $0 \cdot 45$ |
| Sulphur ... | ... | ... | 0.23 |

And, in addition, a trace of nickeliferous iron. In its physical character it bears a great resemblance to the metcorites which fell at Petersburg, Lincoln County, Tennessee, on the 5th of August, 1855, and which have been examined by Dr. Laurence Smith.
The Action of Cyanogen on Alcoholic Hydrogen Chloride. On conducting cyanogen gas into absolute alcohol which had previously pharmaturated with hydrogen chloride, Volhard (Ann. dir Chemic und Pharm., April, 1871, p. 118) remarked a rise of temperature in the solution, which at the same time became cloudy, and so speedy a deposition of a white crystalline powder that the liquid soon became semi-solid. The body which separates is easily soluble in water, and, provided the alcohol had been completely saturated with acid, consists for the most part of ammonium chloride. If the alcoholic acid be mixed with alcohol, more or less oxamide accompanies the chloride. The liquid extracted from the crystalline mass by absolute alcohol gives on dilution with water no precipitate with those reagents that detect the presence of oxalic acid. Ammonia water produces a gradual precipitation of oxamide.

Water from the Coal Measures of Westville, Nova Scotia.In his paper ( Yournal of Chem. Sic., May, 1871, 176) Prof. How, of University of King's College, Windsor, N.S., states that he found this water to have an acid reaction on litmus, the paper regaining its blue colour on drying. It gave off a considerable quantity of carbonic acid, and deposited calcium and magnesium carbonates when boiled. The water by further evaporation acquired an alkaline reaction, coloured turmeric deep brown, and effervesced with acids. In two specimens he found 3.55 grains and 3.35 grains respectively of sodium carbonate in the imperial gallon.

Thallium.-This metal has hitherto been found only in iron pyrites, cupriferous pyrites, and the selenide of copper (Crookesite) of Skrikerum in Sweden, which contains as much as 18 per cent. of the new clement. Von Kobell (Journal für frakt. Chimic; i 87 I , No. 4, 176) has examined zinc blende from a great number of localities for thallium, and in the majority found none. A compact variety from deroldseck in Breisgau, however, gave a very distinct reaction, and another specimen from IIcrbesthal in Westphalia also contained this metal, but apparently to only a slight amount.

Nitroglycerine. - In the Chimical Nious of 5 th May, i871, there is an account of the effects of an explosion of ten drops of nitroglycerine, which took place in the laboratory of Dr. von Gorup-Besanez. This quantity was poured into a small iron sancepan by one of his pupils, and then heated with a Bunsen burner. Forty-six panes of glass of the laboratory windows were broken to atoms, the saucepan was hurled through a brick wall, the stout iron stand on which the vessel had rested was partly split, partly spirally twisted, and the tube of the Bunsen burner flattened outwards. Fortunately no one of the three persons present was injured. It has been noticed by E. Kopp that nitroglycerine, when allowed to drop on a bright red hot iron plate, burns away as gunpowler would do under like conditions; if, however, the iron be heated not to redness, but hot enough to cause the nitroglycerine to boil suddenly, an explosion is the result.

## Nezu Books.

Buff, Dr. H. Lehrbuch der physikalischen Mechanik. I ${ }^{\text {er }}$ Theil. Braunschweig: Vieweg.
Dieterici, F. Die Anthropologie der Araber im Io. Jahrh. n. Chr. Leipzig: Hinrichs.
Hoffmann, Prof. H. Mykologische Berichte. Giessen : Ricker.
Hoppe-Sizyler, Dr. F. Medicinisch-chemische Untersuchungen aus dem Laborat. fuir angew. Chemie zu Tuibingen. Berlin : Hirschwadd. Husbmann, A. und Th. Die Pflanzenstoffe, in chem., physiolog., pharmakolog. u. toxikolog Hinsicht. (Schluss.) Berlin : Springer:
Van dfer Linde, A. Benedictus Spinoza. Bibliographie. Gravenhage: Nijhoff.

## History.

Records of the Reformation. The Divorce, 1527-33, mostly now for the first time printed from MSS. in the British Muscum, the Public Record Office, the Venetian Archives, \&c. Collected and arranged by Nicholas Pocock, M.A. 2 vols. Oxford : Clarendon Press.
Mr. Pocock, well known as the editor of Burnet's History' of the Reformation, has rendered fresh and signal service to students of the subject, by collecting in these volumes the most important documents relating to the divorce of Henry VIII. from Catharine of Arragon. It is not a pleasant task to analyze the elements of transactions which brought out into strong relief the mean side of all the men who were mixed up in them. Yet, sordid, grotesque and revolting as the history presents itself in detail, it is none the less as a whole of vital importance, as forming one single act in the great and momentous drama of the English Reformation. The papers selected by Mr. Pocock-about four hundred in number-include pieces in English, French, and Spanish, but the greater part are in Latin. The various sources from which these materials have been drawn, and the principles which determined their selection, are fully indicated in the preface. The several articles consist of pieces hitherto unpublished, of reproductions from original manuscripts of others which have been incorrectly printed, and also-cither on the score of rarity or great importance-of some letters and tracts long existing in print. Among the last-named we find the scarce anonymous pamphlet, entitled $A$ litel Treatise ageynste the Mutterynge of some Pafistis in Corncrs,
printed by Berthelet in 1534; the book compiled under Henry's personal supervision-A.Glasse of the Truthereprinted from a copy in the Bodleian Library; and three pieces from the extremely rare treatise published in answer to it at Luneberg, in 1533. This is the small volume in the Grenville Collection, called Philalethes Hyperboreus, hitherto unknown to historians. In Mr. Pocock's work, as originally planned, the period under review extended from 1527 to 1533 ; but as it went on, a few papers earlier in date than the opening of the divorce question were admitted, and also others falling later than the marriage with Anne Boleyn, and illustrating the secret dislike felt throughout the country to that event, and the measures which were taken to make it acceptable to the common people, as well as to propitiate foreign powers. The formal documents included in these Records are always dreary and very often disgusting. Enough to say of them, that amidst the complicated web of political intrigue and legal hair-splitting which make up their least displeasing features, some important points can be clearly ascertained: firstly, the divorce was considered as a political and dynastic necessity, and admitted to be so by the pope himself; secondly, from the outset of the negotiations Henry fairly warned Clement of the momentous consequences to the Apostolic See which a refusal of his demands would involve; thirdly, neither the king nor the emperor were requiring from the pope a fair trial of the dispute between them, but each insisted on a verdict in his favour for which the juridical forms to be observed were to serve merely as a cloak. Conspicuous among the articles of general interest in this collection is the series of letters from Gardiner and Foxe, who had been despatched by Wolsey early in ${ }_{5} 528$, for the purpose of obtaining a Decretal Commission from Clement VII.; in other words, to wring from the pontiff his personal sanction of the divorce. Rome was at that juncture held by the Imperial army, and Clement, having newly made his escape from the castle of S. Angelo, had taken refuge in Orvieto, an old city of the Romagna. Gardiner's description of the journey thither, and the subsequent negotiations with the pope, is extremely interesting. Setting out on February 14th to cross from Dover to Calais, violent gales caught the envoys in the Channel, swept their ship out into the high seas, and well-nigh drove it on the Flemish coast. Although the journey was made with all possible despatch, yet not until the 20 th of March did the jaded travellers draw bridle at Orvieto, drenched to the skin with mud and water from fording a river outside the town, " wherein," writes Gardiner to Wolsey, "we rode so deep as the water came almost to our girdelsced" [girdelsted ?]. And too, he adds that, riding post, they had left their baggage at Calais, and were without even a change of clothes. Fortunately for an embassy in such ill plight, the English ambassador, Sir Gregory Cassali-familiarly called Master Gregory in Foxe's letters-had already followed the papal court to Orvieto. He supplied their wants and entertained them hospitably at his own comfortable quarters. The envoys found the pope housed in a ruinous episcopal palace. Passing through its naked and roofless chambers, they reached a meanly furnished led-room which did duty as presence-chamber, where they presented their credentials. The particulars of several conferences with Clement are minutely given, and not only illustrate the question in its earlier stages, but afford much insisht into the personal character of that pontiff. By a series of graphic touches he is set plainly before us as acute-minded, yet weak and irresolute-a man cursed with the foresight of all contingent evils; unblest with the political genius which might have stayed or disarmed them. Gardiner's report leaves no room for doubt that Clement, had he been a free agent, would, at that time, have settled the
question in Henry's favour. The pressing exigencies of the succession were fully admitted by him, his sympathies were with the king as opposed to Charles, and his mind was thoroughly open to all the consequences of refusal. But, lacking the spirit of the great medireval popes, he was miserably cowed by the strait in which he was set between the two sovereigns, and knew himself unequal to the crisis. Day by day, disputations and councils, equally fruitless in results, followed each other, until at last the Englishmen, finding that the pope and cardinals were merely trifing with them to gain time, lost all patience. They exhorted, warned, and threatened by turns with a boldness which seems to mark the inevitable influence of circumstances and belongings. For it becomes evident that Clement, then under the emperor's clutch, a fugitive, and meanly-lodged" his holiness sitting upon a form covered with a piece of an old coverlet not worth 20d."-had, under such aspects, lost somewhat of pontifical prestige, and was forced to listen to plainer truths than he might have heard had he still reigned an independent sovereign, giving audience amid the imposing splendours of the Vatican. Gardiner was spokesman in chief for the trio, Cassali, Foxe, and himself, and the following may scrve as a specimen both of the attitude he took and of Clement's behaviour:-
"I then, conecrso scrmonc ad Papam, said that his holiness handled the king's highness as though he had been the most ingrate man, and of mean sort, that could be minding in his requests to requite the same. The said holiness said nothing, but sithed and wiped his eves; and thereupon Staphileus, turning himself to us, said that he took it as God's will that we should have come hither, or else the difficulty here should not have been believed. I said that I thought it God's will indeed, to the intent that, relation made by us of what condition men be here towards them, qui oftima promirucrunt, the favour of that prince who now only favoureth them should be withdrawn and taken away, ut inclinata jam sides Apostolica tota corrucret, communi consensu atque afplaustu onnium. At these words the pope's holiness, casting his arms abroad, bade us put in the words we varied for, and therewith walked up and down the chamber, casting now and then his arms abroad, we standing in great silence."

During the above negotiations, Sir Gregory Cassali, acting under instructions, had offered the pope's chief adviser, Cardinal Santi Quatri, a douccur of two thousand crowns. The bid-probably not thought high enough-was refused on that occasion, but the instructions issued to Brian and Vannes, and also to Burnet (Nos. 69, 249), fully exhibit the means by which members of the Sacred College were to be won over to the king's "great cause." Nos. 272, 274, 287, 302, furnish the particulars, hitherto unpublished, respecting the notorious bribery of the cardinals of Ancona and Ravenna. The former holds out for preferment abroad to the yearly value of six or seven thousand crowns-over and above the small matter of an English bishopric-haggling over his bargain with a crafty caution which at least equals his unscrupulous greed. The volume in the British Museum (Vitcllius, b. 13) from which the above papers are drawn, has also furnished Croke's very curious account of expenses during his errand to Italy 1530, and other details of his proceedings, which, added to his correspondence-taken from a single volume in the Record Office-will throw full light on the wholesale bribery, by Henry's agents, of the universities and individual canonists and theologians of Northern Italy. The scheme for endeavouring to obtain a consensus of learned opinion in the king's favour was an appropriate stroke of Cranmer's genius, and with him accordingly we find Croke in active correspondence. Burnet appears to have overlooked Croke's diaries altogether, and to have printed but one paper in full from the volume containing the letters; but the fact that the historian's mind was labouring to meet the charges against Henry of corrupting the forcign universities by money, and of coercing the

English ones by threats, may perhaps account for his being "troubled with obliviousness" in respect of such evidence. As regards our own universities, no fresh light is thrown upon the proceedings at Cambridge by Mr. Pocock's Records. At Oxford, as in the sister university, the king-finding it impossible to obtain a favourable verdict from the whole voting body-transferred its function to a packed committee, upon the result of whose deliberations he could rely -a stroke of arbitrary power which, as it seems to us, no ingenuity of special pleading can justify. Archbishop Warham's letters (No. roi), with the documents numbered 102, 176, sufficiently illustrate the transactions at Oxford: poor old Warham's conscience-saving clause anent the forestalled decision of the University of Paris strongly reminds one of the Duke of Wellington's formula, on occasions when George IV. expected him to back a royal falsehood.
From the contemplation of foreign and domestic policy of this sort, it is refreshing to turn to the correspondence, hitierto unknown, of a first-rate letter-writer on general topics. The despatches of Augustine-who was Wolsey's physician at the time of his arrest-although not touching upon the divorce, are of value, apart from their intrinsic merit, as throwing light on the history of the English statesmen concerned in it. Early in 1532 Augustine was sent into Germany on public business, part of his errand being to seize Tyndale, who, however, wisely kept out of the way, "hearing of the king's diligence in the apprehension of him." Tyndale must at that time have made himself deeply obnoxious to Henry by the publication of his Praty'se of Prelates; a bitter invective against the divorce, in which he accuses Wolsey of sowing the first seeds of the matter in his sovereign's mind through the agency of the Bishop of Lincoln, Henry's confessor. Noteworthy details of social life, as well as of current political events, will be found in Augustine's correspondence ; but the main point of interest is the Turkish invasion ; fresh particulars are afforded respecting the advance of Solyman against Vienna, and the movements of the Imperial army to check him. Cranmer's letter to the king, written at Villach (Oct. 20, 1532 ), is also included on the same topicone which at that time filled men's minds throughout Europe. In strong contrast with the purely objective character of the foregoing despatches, we find one other letter touching also on the Turkish invasion, but full of pathetic interest through its intense subjectiveness-the utterance of a deeply injured woman, whose mind, strained towards one issue, could see, in the terrible scourge of eastern Christendom, only the image of her personal wrongs. Seizing the moment of a victory gained over Solyman, Catharine writes to her nephew (Nov. 5, 1532). She draws a parallel between the misfortunes of Hungary and her own, and says that of the two great evils she knows not which is the greater. But she trusts in God, that Charles, as he has now driven back the Infidel, will also find means to quell "the second Turk," during the approaching conference with the pope at Bologna. Poor Catharine! the meeting on which her hopes were set took place in December, but for all that, the early year was to see the ground cut from under the feet of the hapless queen by her husband's marriage with her yet more hapless rival.
At the conclusion of his preface Mr. Pocock reviews the historical difficulties which he considers to have been cleared up by the publication of these Records. First in order comes the important point relating to Catharine's first marriage, which we think may be reckoned as fully established, iff keeping in view the queen's personal character-we add to the evidence of legal documents the far more certain testimony of her own protestations, steadily repeated during
her life, and renewed in her last hours. The evidence on the next question-what may be called the Mary Boleyn scandal-seems hardly so clear. The story is perfectly credible; it was believed at the time, and if believed by Wolsey may partly account for his blindness with regard to the king's intentions towards Anne. But that the point still remains to be proved has been, we think, successfully argued by Mr. Froude, Frasir, July, 1870 . Upon the vexed question of the Breve which was produced by the queen in ${ }_{1528}$, no strongly conclusive evidence is brought forward, but the documents bearing on the subject tend to show that the king and Wolsey at first believed it genuine, and also to meet the arguments for its spuriousness based upon its date. Another point of curiosity is the proposal made by Clement VII., that Henry should have two wives at once. The proposition was neither suggested in good faith by the pope nor seriously entertained by the king, and the documents connected with it exactly illustrate the tortuous policy pursued by both. The acute-minded Bennet, with whom Clement discussed this project, wrote (Oct. 27, 1530) warning Henry that the scheme was either a device to gain time, or brought forward only to place him in a dilemma; if Clement could lawfully issue a dispensation for bigamy, Julius could, à fortiori, sanction a marriage with a brother's widow. And after all, the plan of two wives was not originated by the pope; it first occurs-coupled, however, with the proviso that Catharine should embrace a religious life-in the heads of instructions drawn up for Brian and Vannes when they were sent to Rome in December 1528-a document which exists corrected by Wolsey's own hand.

The editorial work of these volumes has been admirably executed in all its details. Only we could wish that the old spelling, bating abbreviations, of its English portion had been preserved. The chronological index is so useful as to suggest what a boon the historical student would find a similar index extended to the vast mass of papers relating to the divorce which exists in print in the published State papers, in the works of Burnet, Strype, and others, in Le Grand's Histoire and Theiner's Monumenta. The present collection, although it has overflowed its first limits, has by no means exhausted the unpublished archives of these seven years; and we note with great satisfaction the editor's promise of a supplementary volume of despatches, and also of a connected narrative of the period, condensed from the large body of materials which have been lately brought to light. The history of the Reformation, as a whole, still remains to be written, as Mr. Pocock tells us; and it will be no small gain to have one of its most important sections thoroughly handled by so able, just-minded, and conscientious an investigator.

George Waring.
The Primeval Monuments of Peru compared with those in other Parts of the World, by E. G. Squier, M.A., Fellow of the Society of Antiquaries of London, \&c. From the Amcrican Naturalist, Vol. IV., 1870 .
All sciences of recent foundation, such as American archeology is, have always some surprise in store for the man who will try them cautiously and conscientiously. At first one feels inclined to think them dry and unfruitful; but after a while they disclose suddenly unknown treasures, and reward their students with unexpected discoveries. The monuments Mr. Squier describes form a somewhat conspicuous part in Peruvian landscapes, since their height varies from one to forty feet above the ground; but the various travellers who have visited Peru since Pizarro's days did not care to inquire into the motives of their construction. This Mr. Squier has done, and, by connparing their style and character with those of the stone structures
in the old world, he has discovered that they belong to the early monumental period of American history, and that they are the exact counterparts of the so-called cromlechs, dolmens, "Sun," or "Druidical" circles, of West Europe and Central Asia.

The simplest and most numerous of these monuments are, of course, the chulpas, in which the Andean tribes of yore buried their dead. There are, according to Mr. Squier's statement, several sorts of chulpas.
r. The first kind consists of flat, unhewn stones, projecting from one to two feet above the ground, so as to form a circle about three feet in diameter. The inner space sometimes remains uncovered, and sometimes is roofed by a few flat slabs laid across the upright ones.
2. The stones rise from four to six feet above the ground; the diameter of the circle varies from six to sisteen feet. The upper stoncs, instead of lying flat across the upright ones, overlap each other inwardly, thus describing a kind of primitive vault. The entrance is provided for by omitting one of the upright stones.
3. Around the burial chamber a tower is built, varying in height from ten to thirty feet. The tower walls are often narrower at their base than at their summit. "'The exterior stones are usually broken to conform to the outer curve of the tower, and the whole is more or less cemented together with a very tenacious clay."
4. The towers, round or square, are built of square blocks of limestone, and stand on a platform regularly shaped. The inner parts, vaulted after the fashion described in No. 2, have each four niches, placed at rigit angles to each other. The sides of the chulpas, whether round or square, are perfectly vertical, and have a projecting cornice near the summit. In the square ones the top is flat; in the round ones there is a sort of rude cupola.
5. The towers are built of great blocks of trachyte, and other hard stones, accurately fitted together. $A$ few are formed of rough stones, plastered and stuccoed, and painted all over, with inner chambers also painted and stuccoed. Some have double vaults in them, one above the other; the single-vaulted ones have a double row of mitres in a single chamber.

Mr. Syuier inclines to the opinion that these various forms of the chulpar point to different eras. "I believe that anciently, as now, the common Indian, the patient servant of the chief or curaca of old, as of the gobernador of our age, received few burial honours. His grave was unmarked by stone or symbol. The chitila a probably marks the graves of distinguished individuals, upon which contemporaneous skill and effort were expended. If the monument was rude, it was because the people who raised it were also rude. . . . . I am convinced, speaking for the present only in reference to sepulchral monuments, that their development in Peru may be traced from their first and rudest form up to that which prevailed at the time of the Conquest, and that it preserved throughout the same essential features."

Side by side with the chulpas we find remains of religious monuments which have also escaped the notice of travellers. The Intihuatanas (I think Intip-luuatan would be in stricter conformity with the tradition of the classical Guichua language), or Sun-circles, stretch in many places their long lines, "defined by rude upright stones, and surrounding one or more larger upright stones placed sometimes in the centre of the circle, but oftener at one-third of the diameter of the circle apart, and on a line at right angles to another line that might be drawn through the centre of the gateway or entrance on the east." From this, and the examination of the Pucaras or pre-Incasic strongholds, Mr. Squier feels justified in inferring that "there exists in Peru and Bolivia,
high up among the snowy Andes, the oldest forms of monuments, sepulchral and otherwise, known to mankind, exact counterparts in character of those of the old world, pervaded by a common design, and illustrating similar conceptions. All of these are the work of the same peoples, found in accupation of the country at the time of the Conquest, whose later monuments are mainly, if not wholly, the developed forms of those raised by their ancestors; they scem to have been the spontaneous productions of the primitive man in all parts of the world, and they are not necessarily, nor even probably, derivative."

We find in this paper no forced suppositions, no ambitious theories; nothing but facts, and such conclusions as can be with probability, and almost certainty, deduced from wellobserved facts. If all other archæologists, instead of indulging their imaginative powers, and trying to conjure up by divination the general features of American history, had devoted themselves, like Mr. Squier, to the collection and study of the original monuments,-there might indeed have been no Abraham living on the banks of the Amazons, no Moses leading the Jews from Mexico to Palestine, no Hebrew tribes wandering from Babylon to Palenque, no Mongolians sailing from China to Peru, with a number of equally romantic and astonishing inventions that cast daily discredit upon American archæology; but there would have been a little more certainty, and quich sabe? a little more history.
G. Maspero.

Zachariae Episcopi Mitylenes aliorumque scripts historiva graece plerumque deperdita. Syriace edidit J. P. N. Jand. [Anecdota Syriaca. Collegit edidit explicuit J. P. N. Land. Tom. III.] Lugduni Batavorum apud Brill, 187 o .

Among those who worked and work now at the evaluation of the Nitrian mines of the British Museum the editor of the present volume, Ir. I and, holds a prominent place. Being chietly devoted to historical researches, he made a collection of the works of Syrian historians, of which he already published two volumes (Ancidota Syriaca, vols. i. ii.). These, however, are far surpassed in intrinsic value by vol. iii., edited from Add. 17,202, which is in our opinion one of the most precious gems of the whole Nitrian Collection.

The title does not very accurately represent the nature of the book; it is a chronicle, a historical compilation by an unknown author. According to his own statement on p. 5, II. 24,25 , his work comprises a period of 129 years, i.c. from the 3 2nd year of Theodosius II. ( $408-450$ ) till A. gr. 880 (A.D. 569 ) in the reign of Justinus II. He describes the fate of the Byzantine empire under the emperors Theodosius II., Marcianus, Leo, Zeno, Anastasius, Justinus I., Justinian, and Justinus II., a period the manifold events of which proved to be of lasting influence on all the following centuries down to our age; they are, at the same time, closely connected with the fate of Syriac literature. It is the Ciceronian age of Syriac style, the time of Xenaias, who carried Syriac prose to a degree of perfection which was never attained before or afterwards-the time when Paul of Callinicum made the first translation of the works of Severus. Both Xenaias and Severus will by their energy and talents gain the admiration even of those, who smile at the principles for which they fought, and for which they perished. Their numerous works among the Nitrian manuscripts (the Greek originals of Severus are mostly lost) have hitherto been scarcely touched; but we receive much light from the reports of this chronicle, and they are aice airsa a rivid and most copious commentary on the history of the period which it comprises.

In conformity with the character of those times this his-
tory is chiefly ecclesiastical, church-mitters being the partycries, dogmatic questions regarding the different natures in Christ agitating the nations and dissolving the Byzantine empire, acting in fact with even more vehemence than now-a-days the question of nationalities.
In the present form the book is not complete, several portions towards and at the end being lost. Books i.-ix. are in complete preservation. Of book $x$. there remain: ch. i. in a very fragmentary state, ch. iv. imperfect at the beginning, and ch. v. imperfect at the end. The whole of book xi. is wanting. Of book xii. we have the end of cll. iv., ch. v. vi., and ch. vii. imperfect at the end. Here we must call the attention of the reader to a passage in the preface of book iii. (beginning of the translation of Zacharias). The author after enumerating the contents of book iii. (the history of the council of Chalcedon and the events connected with it during the reign of Marcianus) says, p. 117, 11. 5, sqq. : " all this is here written down accurately in the following twelve books and in the chapters into which they are divided," whilst in reality it is described in one book (the third) of twelve chapters. If this passage is not corrupt, as we suspect, we must conclude that, if our chronicle be referred to, it must have contained originally fourteen books ; that therefore books xiii. and xiv. are also lost ; that, on the other hand, if it refers to the work of Zacharias, this originally contained twelve books.

This chronicle, like most chronicles of those times specially of the East, is a compilation transcribed from different sources ; its value depends upon the nature of these sources. On this subject the author expresses himself on pp. 4, 5: "We see pictures of various men in various places, and we find hypomnemata on various events which happened in the world, and statues erected for the commemoration and praise of the decensed. How much more does it befit intelligent and industrious men, that the events happening in various times, subsequent to the periods described by Eusebius, Socrates and Theodoret-being scattered and not collected in one book, should be collected as much as possible either from letters (documents) or books or truc hearsay, and should be written down for the benefit of good Christians, who care for the probity and virtue of their soul," \&c. According to more minute indications in the book itself we must divide it in the following parts:-
(I) Book i. containing nine loosely connected chapters is a sort of introduction, leading down to the time of the beginning of the chronicle, i.c. A.D. 440 . It rests on the authority of Eusebius, Socrates, and Theodoret, as the author states himself on p. 84 in the beginning of book ii.
(2) Book ii. records the events of the last ten years of Theodosius II., i.c. $440-450$. It is the author's own compilation, as he states on p. $85,11.5-\mathrm{Io}$.
(3) Books iii.-vi. are translated from the Greek chronicle of Zacharias Scholasticus (מלילא), bishop of Mitylene, who addressed it to an officer of the imperial court, אופרכס. The exact statement to this effect is repeated by the compiler at the beginning and end of every book (pp. ri6, 133 , $165,188,199,200$ ). In the latter place, at the end of the sixth book, the compiler says : "In this (vi.) and the preceding (v.) book is contained what in a sunmary way is hurriedly translated into condensed language, for the understanding of the Syrian reader, from the Greek chronicle of Zacharias Scholasticus, who wrote, as far as this point, in copious language, according to the custom of most (?) Greeks, alone regarding the time of seventeen years of the life of the Emperor Zeno," viz. A.D. 474-491. From this note we infer, I . that here is the end of the chronicle of Zacharias, which from book iii. till book vi. comprises the reign of Marcianus, Leo, and Zeno, A.D. $450-49$ I ; 2. that
the compiler does not give a complete translation of the Greek original, but that he abbreviated in translating, as he confronts the "condensed language" of his translation with the "copious language" of the original, stating besides that he translated "in a summary way" and "hurriedly." His art of translating is of an inferior description ; and his own Syriac prose stands on the same level. In the rest of the book the name of Zacharias is not mentioned anywhere.
(4) Books vii.-xiii. are apparently taken from very different sources, but the author does not specify them.

The author of the whole compilation is totally unknown. As to Zacharias, we know that he became Bishop of Mitylene, A.D. 536 , whilst as soon after as A.D. 553 Palladius appears in the same office; he belonged to the Monophysite party. In literary history his place is between Socrates, Theodoret, and Euagrius, by whom he is quoted as Zacharias Rhetor. The Greek original of his chronicle is lost. Whether anything more than books iii.-vi. in this compilation is taken from Zacharias, is possible, but requires proof. It seems that the whole was quoted as a work of Zacharias, the real author being unknown, whilst the quoted numbers of books and chapters agree with those of this compilation, the division of which is certainly different from that of the chronicle of Zacharias (preface, p. xiii, ad Add. $\mathbf{1 2 , 1 5 4 )}$. We have to add that one portion of the book was already edited in text and Latin translation by A. Mai in Scriptorum àeterum nor'a collectio, tom. x.

There is no doubt that a more minute examination of the book will furnish valuable results regarding the question of its origin and tendencies, the time of its composition, in fact of the critical use which the historian will have to make of these rich materials ; as the author did not, like Tacitus, record "sine ira et studio."

The manuscript from which Dr. Land has made his edition (see the facsimile between pp. 252,253), though of a considerable antiquity, is not very correct and reliable; it betrays some carelessness, and a great deal of ignorance on the part of the copyist. It is particularly stupid to add a $y$ add at the end of a word without any reason; and more than most copyists he blunders in writing, for instance, $\boldsymbol{\text { , }}$, instead of גדשׁׂ מדשׁו. Dr. Land closely adheres to the authority of the manuscript, with more ficlelity, we should think, than was desirable. To reproduce the mistakes of the scribe, of the kind just referred to, is exactly as bad as if a foreign editor of a French book would write "il parle, ils parle." Besides many a well-known word is distorted which might have been corrected without any difficulty. It would have been highly useful if the proof sheets, before being printed off, had been, or could have been, once more collated with the manuscript; many a form, which seems embarrassing on first sight, would have disappeared. Without this it seems almost impossible to edit a text in Syriac, or any other Eastern language, as accurately as an editio princteps is expected to be done in the present state of philology:
Between the text of the Nitrian and that of the Roman manuscript there is a considerable varietus lectionis; and the latter, though likewise not free from mistakes, seems by far preferable to the former. P. 212, 16: describing the famine of the Persians beleaguered in Amid, the author says "they ate" editor ought to have adopted the reading of R (Roman MS.), ,ooLuln, "they ate their shoe-leather." P. 207, 18: A Persian commander discovers an unguarded part of the fortifications of Amid, and sends immediately for " ladders" and for his soldiers. If 1 A (London MS.), it ought to have been altered into the read-
ing of R, JA
 reading of R, leحi!?, ought to have been adopted. The passage is correctly explained by Payne Snith in the Thesaurus Syriacus, p. 357. P. 4, 22 : Methodius, bishop of Olympos, mentions in a book, ${ }^{\text {E }}$ Dc Resurrectione Mortuor $u m$, that Pheidias made a beautiful statue of 1 几, The author meant " of ivory," ر
 (? 0 © in Greek literature ; he read and spoke Syriac, and knew "the books on medicine." According to my copy the MS. has JLonol ! قصحر is not a Syriac word. P. 301, 2 : The form פach looks as un-Syriac as possible. Should not the MS. have
 Such and similar emendations offer themselves in numerous places; whilst there are other passages, the purification of which will be a task of considerable difficulty. On the whole, the interpretation of the Syriac translation of a Greek text, which is not extant, if it is not as slavish as the first translations of Aristotle, demands the highest philological skill and a thorough knowledge of both Greek and Syriac ; it is necessary to discover, often by guessing, the Greek forms under an uncouth Syrian veil.

Dr. Land promises a Latin translation of the whole; we hope it may follow very soon. By this edition of the text he has made a most valuable and long wished for addition to our knowledge of Syriac literature ; by the translation he will win the thanks of the much larger circle of those who take an interest in historical and theological subjects.

Ed. Sachau.

## Contents of the 7 ournals.

Nuova Antologia, May iS.-Amari has an affectionate notice of IInillard-Breholles, who has just died at Paris. He did much for the Italian history of the thirteenth century by his Historia Diplomatica Frederici Sccundi, and by his Life of Pietro della Vigna, Frederic's minister. We should not forget that he published an excellent translation of our English historian Matthew Paris, the monk of St. Albans.
Preussische Jahrbücher, May.-Maurenbrecher characterises the policy of Frederic the Great in the Silesian Wars, and shows that Frederic's object was to depress Austria without letting France become supreme in Germany-the French plan having been to divide the Austrian dominions into parts which she could easily control. The fair and honourable conduct of England is conspicuous throughout. -H. Grimm concludes his Voltaire and France with a gencral characterisation of Voltaire"s literary activity as the outcome of the "I atin race" when at its highest, before the Celtic understratum of population once more got the upper hand. The account of his relation to Frederic the Great is well given. But the theory of race seems to be now a sort of theory of destiny; and it is curious to see how thoroughly it is being worked on the German side. The failure of Thierry's great theory, which explained all English history by a supposed continuous struggle of Normans and Saxon, may make us cautious in accepting any such view as that of the inevitable decadence of the Latin race.-Ernst Curtius gives a touching account of Aclolf Schottmiller's life. He became blind at an early age, but is well known for his enthusiastic writings on behalf of the Reformation and its leaders, especially in connection with Prussia, whose future prosperity was in his eyes bound up with the Protestant cause.
Literarisches Centralblat, May 20-A review of Schaefer's IIstory of the Seven Years' War, shows how the new material does but confirm in the main the received view as to the conduct of Louis XV. and his mistress in bringing on the war under Maria 'Theresa's eager impulse of revenge, and as to the heroic joint action of Frederic and litt against the coalition.

## New Publications.

Carrière, Pasteur P., dit Corteis. Mémoires. Histoire des misères d'autrefois 1685 -1730. Pubiés pour la première fois par Prof. et Past. J. G. Baum. Straslurg. Basel : Georg.
Dörr, Dr. F. Der deutsche Krieg gegen Frankreich im J. 187a 15. u. 16. Lfg. Berlin: A. Duncker.

EgGER, Dr. J. Geschichte Tirols von den ältesten Zeiten bis in die Ncuzeit. I. Bd. 2. u. 3. Lfg. Innsbruck: Wagner.
Huber, Dr. A. Untersuchungen iib. die Münzgeschichte Oesterreich's im 13. u. I4. Jahrh. (Acad. reprint.) Wien: Gerold's Sohn. Juste, T. Les fondateurs de la monarchie belge. Sylvain van de Weyer, ministre d'état, d'après des documents inédits. 2 vols. Bruxelles: Muquardt.
Kitr, II. Die Eintstchung der Altaicher Annalen. (Aus Cutirsuch. sur mittlern Geschichic:) Leipzig: Teubner.
Mayer, O. Die Justa Causa bei Tradition u. U'sukapion. Erlangen : Berold.
Mussafia, A. Sulla visione di Tundalo. (Academy reprint.) Wien : Gerold's Soln.
Soltay, G. De fontibus Plutarchi in secundo bello punico enarrando. Bonn: Weber.
Urkundev, Russisch-livliandische, gesammelt v. K. E. Napiersky. Hrsg. v. der archäolog. Commission. St. Petersburg. Leipzig: Voss. Zürcher, Cand. J. Gersons Stellung auf dem Concile v. Constanz. Studien zur Katastrophe desselben. [Aus Cntirsuch. sur mittlion Gischichte.) Leipzig: Teubner.

## Philology.

On Early English Pronunciation, with especial reference to the pronunciation of Shakespere and Chaucer, by A. J. Ellis, EsclParts I. and II. London: published for the Chaucer Society, by Tribiber and Co. 1869.
The want of a definite system of notation is acknowledged to be the greatest obstacle to an intelligible discussion of speech-sounds, their formation and changes. Two methods of remedying the evil have been proposed, which we may distinguish as the traditional and the physiological. The former has, for reasons of convenience, been adopted by Mr. Ellis. In his "Palæotype" the ordinary letters, either singly or combined, are used to express definite and fixed sounds, shades of difference being denoted by the use of italics and capitals, and other modifications. The following are the values of the more important palwotypic symbols:-
 as in hat, all, hut, hot, (a) is the broad Scotch (often the German) $a$, (e) and (c) and (o) and (c) denote the open and close pronunciation of the respective letters, $(i)$ and $(i u)$ as in English bit, full, (i) and (u) as in beat, focl. (H, J, w, q) as in hay, yea, zoay, simg; ( $\mathrm{h}, \mathrm{j}, \pi^{\prime}$ ) are always diacritics; their principal combinations are: ( $\mathrm{kh}, \mathrm{gh}, \mathrm{hh}$ ) as in German nach, sagen, nicht, (th, dh) as in think, then, (sh, zh) as in she, asure, (bh) as in South German z'as, ( $\mathrm{Jh}, \mathrm{mh}, \mathrm{nh}, \mathrm{rh}$, wh) are the surd or voiceless sounds of each simple letter ; the last is the sound of $\pi^{\prime} / k i \mathrm{ch}$. The other consonants are pronounced as in English. Compound sounds are expressed by the junction of their elements. Long vowels are doubled. Stress is marked by an inverted period after the accented syllable. Isolated paleotypic writing is enclosed in parentheses, to prevent confusion.

Without some such system as this, comparative or historical phonetics are impossible. What basis of comparison does the combination $c / 2$ afford, which suggests to Englishmen, Frenchmen, (iermans, and Italians, such distinct sounds as (tsh, sh, kh, $k$ )? Thus far the value of palarotype is unquestionable: for those who are acquainted with the pronunciation of the key-words, a system is provided equally available for learning the sounds of others, and recording their own. This necessity for the employment of key-words is, however, a radical defect of the system, as the key-worls are not always generally known, nor is their pronunciation always uniform. On the other hand, in a physiological alphabet such as the "Visible Speech" of Mr.

Bell, the traditional letters are entirely rejected, and a regular system of symbolizing the physiological formation of each sound is employed ; the reader only has to follow the directions given by the shape of the letter itself, and he will accurately reproduce the sound, even if it be one he has never heard before. Mr. Ellis has therefore done well in adding a tabular comparison of his and Mr. Bell's symbols, so that the pronunciation of his letters can be acquired independently of key-words.

Mr. Ellis then proceeds to the discussion of the general laws of sound-change, the most important of which are : changes take place not by insensible degrees, but per saltum, in passing from one generation to another ; and a series of sounds acquired in childhood and youth, remain fixed in the individual during the remainder of his life. The influence of these two laws on the actual history of a language is, however, liable to considerable modification by social, literary, and political circumstances. The same influences affect the orthography also. When writing is an art practised by the few, and literature is handed down orally, the scribes are hardly influenced at all by orthographic traditions. In highly-civilized communities again, where writing is universal, and literature is represented almost entirely by printed books, the visible symbol of the word gradually acquires an independent value, and it suggests an idea without any reference to the sound it originally represented.

Under these circumstances Mr. Ellis rejects our orthography entirely as a guide to the history of English pronunciation in the last four centuries, and bases his investigations on a series of treatises on various branches of language, which throw light, either directly or indirectly, on questions of pronunciation, beginning with Palsgrave's French Grammar (1530). These authorities are numerous and of the most varied character : grammars of foreign languages for Englishmen, English grammars for foreigners, treatises on spelling and pronunciation, some of which attempt to reform the current orthography and introduce purely phonetic alphabets, and treatises on the formation of speech-sounds. They are, however, of very various degrees of value. Many of the writers indulge in vague metaphorical descriptions, such as hard, soft, thick, thin, which convey no real information, and are employed differently by each writer. Even when numerous key-words from various languages are used, the uncertain pronunciation of the key-word, and the imperfect appreciation of the citer, often make the results of the investigation doubtful. Mr. Ellis himself says :-
" Let any one begin by studying Sir T. Smith, Hart, Bullokar, Gill, and Butler, and he will soon either find himself in the same slough of despond in which I struggled, or will get out of his difficulties only by a freer use of hypothesis than I considered justifiable, when I endeavoured to discover, not to invent-to establish by evidence, not to propound theoretically-the English pronunciation of the 16th century."

The first satisfactory results were obtained from an unexpected quarter, Salesbury's Wels/h and English Dictionary, 1547. Prefixed to this work is an account of English pronunciation written in Welsh, in which about 150 typical English words are transcribed in Welsh letters, to show the pronunciation, thus flax, thine, are written flacs, ddcin.
" Now the Welsh alphabet of the present day is remarkably phonetic, having only one ambiguous letter, $y$, which is sometimes (ə), or ( a ), and at others ( $\%$ ). Did Salesbury pronounce these letters as they are now pronounced in North Wales? Most fortunately he has answered the question himself in a tract upon Welsh pronunciation written in English, and referring to many other languages to assist the English reader. The result was that, with the exception of $j$, the sounds had remained the same for the last 300 years."

The 16 th-century pronunciation being determined on this solid foundation, the accurate phonetic treatises of Wallis and others fully established that of the following centuries, $u_{p}$ to the fully-developed 18 th-century pronunciation, which
differed only in isolated instances from that now in use. Some of the more striking of Mr. Ellis's results are given in the following table.

| Modern Spelling. | Chalcer. xiv. | Sienser. xvi. | Dryden. xvis. |
| :---: | :---: | :---: | :---: |
| hand | Hand | Hand | Hrend |
| tale | taale | taal | trex |
| rain | rain | rain | rawin |
| knight | knikht | knikht | noit |
| nuiu | nuu | nou | nou |
| mulise | myyze | myyz | miuz |

Our limits will not allow us to criticise minutely these results. No unprejudiced student of Mr. Ellis's work can doubt their general correctness, but the exact determination of each sound will probably be a subject of dispute for many years to come. Thus we question the accuracy of (ai) and (ou) for the ifth century, as these sounds seem rather to be very modern weakenings of (ai) and (au), which latter are still heard from careful speakers. The identification of the first element of the $i$ in bite with the $u$ in cut would however rather point to (ai), as the pronunciation (a) of the latter vowel (which is still very common) is more antiquated than that with (o). Hence we may assume three stages (ai), (ai), and lastly (əi), or perhaps more correctly (ahi).

The pronunciation of Chaucer is deduced partly from the known pronunciation of the 16 th century and the general laws of change observed in tracing the history of the various sounds through the two following centuries, partly from his rhymes, which are proved to have been in all cases rhymes for the car, not, as in modern times, for the eye also. Therefore when madame: blame, same are found rhyming together there can be no doubt that all three words were pronounced with (aa) in the root syllable, as the word madame has preserved its original French sound down to the present day, and the pronunciation thus inferred is confirmed by the evidence of the 16 th century.

The general result of the investigation of Chaucer's sounds is the important law that the scribe always intended his orthography to indicate his own pronunciation, so that every variation of spelling generally indicates a variation of sound. This law is of great importance in the investigation of the Early English period, through which Mr. Ellis ascends gradually to Anglo-Saxon.

Direct evidence of the pronunciation of many of the A.-S. vowels is furnished by an old MS. of part of the Septuagint in A.-S. letters, not a mere transliteration of the original, but evidently intended to represent the Byzantine pronunciation, which nearly resembled the modern Romaic.

Mr. Ellis's analysis of these transcripts is the most valuable part of his A.-S. section. Otherwise he has not added much to what might previously have been conjectured on A.-S. pronunciation : he does not give a satisfactory account of the $c a$ and $c o$, whose origin and pronunciation have never yet been properly explained.

The history of Icelandic sounds is an interesting subject for investigation, which Mr. Ellis has greatly facilitated by his elaborate account of the pronunciation of the modern language, to which he has added an abstract of the conflicting views of various authorities on the sounds of Old Icelandic.

Finally, to make the account of the Teutonic sources of English as complete as possible, he has added an account of Gothic pronunciation, with a tabular comparison of the views of the principal German scholars.

The rest of the second part is taken up by summaries of the results scattered through the preceding pages, each letter and each sound being briefly traced through the whole of its history, and some general remarks on the relations of ortho-
graphy and pronunciation. Mr. Ellis remarks on the possibility of combining the historical and phonetic principle in one alphabet, and the desirability of such a system. It is needless to give the details of the system he has contrived for this purpose, as he has since superseded it by a less clumsy one, called "Glossic," which he proposes to use not only in writing English dialects, but also for general purposes, alongside of the ordinary orthography. We cannot, however, agree with Mr. Ellis in his estimate of the value of these modifications of the current alphabet. In the first place, from a purely scientific point of view, the real difficulty the philologist has to face in studying the English, or any other living dialects, is not so much the want of a system of sound-notation available for those who write down the dialects from the mouth of the people, but the utter want not only of phonetic training but even of any sense of the necessity of accuracy and intelligibility in distinguishing and recording sounds among dialectologists themselves. Until there are a few more really competent dialectologists, the phonetic tools supplied by Mr. Ellis seem likely to rust away from want of work, or else to be blunted by unskilful hands. There are other objections founded on the nature of the systems themselves, which tell against their successful use by the most skilled phoneticians : even Palrotype, the most perfect of them, is not, strictly speaking, a phonetic system, for its symbols are either traditional, borrowed from the current alphabet, such as (k) and (p), which letters are quite as unambiguous in the ordinary orthography as in palæotype, or arbitrary, as (c), (x), which convey no idea to any but Mr. Fillis himself and those who may happen to know his key-words and pronounce them in the same way.

Similar objections apply to a general use of glossic. If used by people ignorant of phonetics, it would soon be regarded as a purely orthographic scheme, which people would acquire without regarding their own varieties of pronunciation; the system would then become fixed, so that a constant succession of patchings would be necessary every two or three generations to keep up its phonetic character. The result of using the old and the new spelling concurrently would probably be an endless confusion between the two systems, which would be mixed together at random, and a final return to the old orthography.

We have little doubt that the real alphabet of the future is Mr. Bell's "Visible Speech": it has all the good qualities of Palrotype and Glossic without any of their insuperable drawbacks; could be learnt by an ordinary child in a few weeks ; is self-interpreting, independent of key-words, and of universal applicability. The only advantage Paleotype has over it at present is the want of means for printing it-a difficulty which is merely a temporary one, and could soon be remedied. That something must soon be done in the way of orthographic reform is certain, or as Franklin said: "our writing will become the same with the Chinese as to the difficulty of learning and using it."

The third part of the work, which we shall notice in our next, and the fourth, which is not yet out, contain specimens of pronunciation from Chaucer, Wiclif, Shakespere and Dryden, reprints of Salesbury on Welsh and Fnglish, and of Barcley on French pronunciation, specimens of phonetic writing, beginning with Hart (1569), pronouncing vocabularies of each period and specimens of inth-century pronumciation and of dialectic varieties both English and Lowland Scotch.
Here we must close this imperfect estimate of a work, which for boldness and breadth of plan and laboriously scientific execution stands alone in English philological literature. If we had a few more books of this kind, we should not now be dependent on foreigners for the merest
rudiments of the history of our language. Iet us hope that the work so worthily begun by Mr. Ellis will not be allowed to fall to the ground, and that the example of Mr. Murray-whose treatise on the southern dialects of Scotland, now in course of publication by the Philological Society, contains the soundest dialectic work that has yet been turned out-may incite others to do likewise, and thus found a truly national school of philology.

To appreciate fully the value of Mr. Ellis's investigations we have only to imagine ourselves, after being accustomed to read French and German in complete ignorance of their real pronunciation, discovering their living sounds, and gradually applying them in reading. What the result would be is also the result of Mr. Ellis's determination of Chaucer's and Shakespere's pronunciation: the language of these poets is no longer dead, it lives, and has an individuality of its own.
H. Sweet.

Études sur les Tchinghianés; ou, Bohémiens de l'Empire Ottoman. Alexandre Paspati. Constantinople: Koroméla, 1870. 8vo.; x. 652 pp .

Dr. A. Paspati has made one notable contribution to our knowledge of the language of Gypsies in the treatise which appeared (in 1857 in the Greek journal Pandore) under the
 for the dialects of the Turkish Gypsies, which he there described, were previously very imperfectly known. This article was translated, on account of its importance, by the missionary Hamlin, and printed in the second volume of the Journal of the American Oriental Society (1861) under the title, "A Memoir on the Language of the Gypsies as now used in the Turkish Empire." On this paper Professor Ascoli of Milan founded his book Zigeuncrisches, a supplement to Pott's great work on the Gypsies (Halle, 1865), in which he explains most of the forms given by Paspati, and corrects many of the latter's explanations.

The work before us is for the most part an enlarged reproduction of the above treatise ; that is to say, after an introduction on the most essential works which have appeared on the subject since Pott, we have a complete grammar of the dialect of the Turkish Gypsies, with a copious, not to say prolix, Gypsy-French Lexicon, followed by six original narratives, with a French translation and a short French-Gypsy Vocabulary. The author appears, by the introduction to his Gypsy-French Dictionary, to believe that the stories given by him (which are undoubtedly valuable) are the first original texts ever published. He can therefore not have seen my Bcitriagc ant Kcmitniss der Rom. Sprache, published two years ago at Vienna; which is to be regretted, as he might have learnt from it how such texts ought to be transcribed in Roman characters in order to facilitate their accurate comprehension by the reader. Paspati's work is of great value as bringing together a mass of new materials relating to the Turkish Gypsies and their language, and so far science owes the author a debt of gratitude. But after this general acknowledgment, we will take leave, without dwelling in detail on his services, to pass to those points on which we wish briefly to express our dissent.

In the first place-and this remark applies not only to Paspati's work, but to those of his predecessors as well-we miss an accurate phonology of the parent stem, i.e. the Indian portion of the Gypsy language. And as that language is only a late Indian dialect, its phonology ought not, as is usually the case, to be treated in connection with Sanskrit, but on the contrary compared with modern Indian languages and the Prakrit dialect. Our own experience leads to the firm conviction that it is only by searching investigations of this character that we can hope to obtain
an adequate solution of the question either of the closer connection between any one of the neze Indian dialects and that of the Gypsies, or of the date at which the latter migrated from India. Concerning the last point, it may be observed that all Indian expressions used by the Gypsies, with the exception of some half-dozen, can be traced to the linguistic stock of the new Indian popular dialects, while that half-dozen appears to be derived from Sanskrit. Hence the migration of the Gypsies out of India must have taken place at a time when the new Indian literature, through which Sanskrit elements began to be introduced into speech, was only in process of creation. The date thus obtained would, on the whole, harmonize with that fixed by tradition.

For the rest, we have no right to complain of the author for his neglect of phonology, as he is not a philologist by profession, and in most cases, as appears from his work, depends entirely upon Pott. Thus most of his explanations are either identical with those of Pott or vary very slightly from them. Dr. Paspati also resembles Pott in seeking his parallels very often in Sanskrit, more seldom in Urdu, and scarcely ever in the remaining new Indian dialects, although the latter are incomparably the more important for the study of the Gypsy tongue. If Dr. Paspati had consulted them with greater diligence, he would certainly not have overlooked the remarkable conformity of the genitive suffix kicr (p. 52) with the Bhojpuri suffix kar, karâ (vide Beames in the Journal of the Royal Asiatic Socicty, N. S., iii. p. 489).

We should also have been glad if Dr. Paspati had exercised a little more moderation in the use of the linguistic lore which he parades rather ostentatiously in the Lexicon, but which often wanders off into the mere citation of remotely kindred words. According to our view, the only word which should be given is the one by which the Gypsy word under discussion can be best explained; everything else which does not bear directly on the subject is superfluous, and betrays a want of critical perception. Thus in the case of bav, "foot" (p. 166), it seems nothing less than perverse to quote first the Sanskrit pada, and the Urdu patuzi, only in the second place, when the latter would have been quite sufficient by itself, and the Gypsy word can be traced back to it. The same may be said of gáv, " village" (p. 237), where the author gives first the Sanskrit form grâma and then the Urdu ginnzi, and again of roviaza, "I weep" (p. 264), the Sanskrit rud being quoted from the Urdu rimâ.

Dr. Paspati's spelling (except, happily, that of the Gypsy words) must also be condemned. He writes Sanskrit, as a rule, according to German pronunciation; but in Urdu, which for comparative purposes has to be referred to much oftener, he follows the English pronunciation. Thus in p. 138 he writes, quite correctly, anguli, angushta; but on the other hand ungootha, ungrosht, ungooshituree; similarly, p. 140, he has correctly arakiáva ("I shelter, or protect"), Sanskrit raksh, but incorrectly Urdu rukhnat; p. 144 asáza, "I laugh," Sanskrit has, but Urdu hunsnà I We can understand that with languages that have no character of their own the orthography may vary with the nationality of every European savant who has written about it, but a variegated orthography like that here presented should at least be avoicled in the case of languages which have a writing and a literature of their own.

In spite of the opportunities afforded by his residence at Constantinople, I)r. Paspati has failed to discover any Armenian elements in the Gypsy language. We notice on p. 295 kotor, which is erroneously compared with the Sanskrit krt, Zend keret, whilst it is simply the Armenian kotor; vus ( p .584 ), which is identified with Sanskrit vusa, busha (busa, "wheat chaff"?) is nothing but the Armenian vush, and so on.
F. Müller.

Lilja (The Lily). By Eystein Asgrimsson. Edited by Eirikr Mag. nusson. London : Williams and Norgate. 1870. 8vo.
Lilja is the name of an old Icelandic poem on the Virgin Mary. The author, Eystein Asgrimsson, was an Augustinian friar, who died 136 r . It contains 100 eight-line stanzas, and is the longest existing example of the eulogistic poems, with a refrain, or burden, known as stefjadrápur. The annalist Espolin, to show how great the fame of the work was in his time, quotes a saying as common in Iceland, "All bards would fain have sung the Lily" (i. 88) ; but he complains elsewhere that later generations, in the attempt to beautify the text, have in many places distorted and disfigured it. The first circumstance lends the poem its importance in literary history, and warrants the publication of a new edition at once more accessible and more on a level with present demands than those of $1612,1748,1773$, and 1858 ; the last adds indeed to the difficulty of the editor's task, but also disposes us to look with leniency on the manner in which he discharges it.

The earliest and best version of the Lilja is that contained in the so-called Bcrgsbok, a parchment of the fifteenth century, in the Royal Library at Stockholm; the readings of this MS., referred to as M in Finn Jónsson's edition (Hist. Eccles., ii. 398), were placed at Mr. Magnusson's service in Jón Sigurdisson's careful collation. Besides this (B), Mr. Magnusson gives the variants from a parchment in the British Museum, not before collated, belonging to the end of the sixteenth century (A). Mr. Magnusson has, of course, taken $B$ as the foundation for his text, using $A$ and the earlier editions to supplement it. In several places he suggests emendations, as in stanza 1 , line 3 ; st. 2, l. 2; st. 3, ll. 6, 7 ; st. $48,1.4$; st. $49,1.6$; st. $57,1.4$; st. 62, l. 4 ; st. 66 , l. 3 ; st. 85, l. 7 ; st. 90, l. 4 . His critical method, his treatment of B in connection with the other manuscripts, and many of his emendations, leave nothing to be desired; but particular points may be excepted against. e.g., in st. $3,1.6$, vorrin $=$ orxin $\tau \dot{a} \grave{c} \notin \eta$; st. 34, 1. 4, the dative Mann ok Girx (the mistake seems to lie in pvi rather than triann) ; st. 41, l. 6, the neuter manni; st. 56, 1. 5, siiddu from sviza, instead of from svixa; in st. 33, 1. 3, we should prefer to retain the reading of $B$ par, i.e., pá'r; st. 33, l. 6, joxit instead of joxer (but altering the punctuation) ; in st. 57, 1. 4, förr (instead of Magnusson's syni), for the Son is meant by Gur lifandi ; st. 60, l. 8, króki (instead of his krossi), with reference to agn-svelgjandi; st. 92, 1. 8, fúss (instead of fús because of húsi) cf. fúss-vísir in Geisli 18 ; st. 94, 1. 4, jurrir, instead of ítur (why íturr ?). In st. 66, 1. 3, Mr. Magnusson writes, to our thinking correctly, bannsettur allar ættir (instead of, as the MSS., bannsettr um allar ættir); but why defend the epenthetic $u$, as he does in a note, when such a use for it had already been clearly proved to be common in the period generally and in the Lilja particularly, by such instances as lengur, 29, 6 ; klæddur, 42, 4 ; ykkur, 16, 3 ; liggur, 99, 6 ? We cannot share his hesitation about the anacoluthon in 66, nor agree with him about the $\propto$, which, though etymologically correct, is not so historically, i.e., for the middle of the fourteenth century, as appears from the assonances in 3,$4 ; 6,6$; 7, 8, \&c. \&c. Taki, in 22, 7, and petti, in 97, 4, are, no doubt, only misprints ; and so are glasilig, in 25, 3 ; bari, in 30,2 ; kladdi, in 55,4 ; lakning, in 86,4 ; and $k \tau^{\prime} \times d i$, in $98,2$. In 64, 4, we find Aróm for Adam, and in 16, 2, dróttinn for drottinn. For the assistance of students of the poem Mr. Magnusson has provided a nearly exhaustive glossary, and a very readable and faithful English translation, in rhymed trochaic couplets. An introduction of fifty-four pages gives an account of the poet's life and of the metrical form, date, sources, and position in Icelandic literature of his work. His explanation of drápa (as drápa-kvida), slaughter-song, cantus preliaris, cannot easily be reconciled with the meaning
of drepa. But while differing from the meritorious editor on the few points instanced above, we cannot refrain from expressing our recognition of the fact that his work has been done con amore, and recommend it warmly to all who are interested in Icelandic literature and medirval religious poetry.

Тн. Möвıея.

## the pronunciation of latin.

## TO THE EDITOR OF THE ACADEMY.

SIR,-I shall endeavour, in the following paper, to make a brief reply to the arguments brought against my view of the Latin $\begin{gathered}\text { in the Acadimy } \\ \text { y }\end{gathered}$ of May I.

1. As my arguments were drawn from Priscian, the point to be established is what Priscian really thought. Prof. Munro allows that "he cannot rid himself of the notion that F , in consequence of its form, besides its proper sound, represented amongst the ancient Latins the digamma as well." If Priscian could not rid himself of the notion, it is probable that it was based on something more than a mere resemblance of form; in fact, on a $v$ pronunciation of the digamma. The trio ideas, similarity of form and similarity of sound, seen to present themselves to his mind together. After reading the letters in the Acadimy of May I, I went carefully through Priscian's first book. It will hardly be asserted that any passage in that is inconsistent with a $\tilde{\varepsilon}$, not a $w$, pronunciation of the digamma, though some passages may be explained on either hypothesis. The general character of his view I think is to regard $u$ when a consonant as quite distinct from $u$ when a vowel (i. 17). In default of any positive evidence of his pronunciation of the digamma, the MS. identification of it with $\boldsymbol{\Phi}$ (on which see below) seems to me of some weight: that af did not represent $a i j$, but $a z$, is frima facic more probable, and is confirmed by the parallel instance of sifilum for sibilum, which he quotes immediately afterwards.
2. Prof. Munro seems here to differ not only from me but also from Mr. Roby. We both argue that Priscian points to a representation in a different form of the original sound. If $v$ and the digamma were both used as a substitute for an aspirate in zespera, \&c., I maintain, as I said before, that the substituted sound is more likely than not to have borne palpable traces of affinity to the original sound,-that consequently zovepos is more likely to have been changed to vesper than to a sound which, like auester, bears no trace of aspiration. And this appears to be confirmed by Priscian himself; for in the second place where he mentions the fact that the ancient Romans substituted $F$ for the aspirate (i. 46 compared with i. 22), thus identifying it with the digamma, and the later $u$ consonans, whence $a f$ for $a b$; he adds " ' sifilum' quoque pro 'sibilum' teste Nonio Marcillo de dectorum indagine dicchant." What appropriateness could this illustration have if the digamma and $u$ consonans were pronounced as $z$ ? Surely Prof. Munro will not maintain that the old Romans said siacilum. Nor will he, I think, maintain that Priscian is merely introducing another but different use of antiquity ; one, that is, in which $f$ represented not the $b$, into which the digamma passed, but one which was either original, or, at any rate, had no connexion with the digamma. I am convinced that most unbiassed readers of the passage would explain $a f=a h$, sifilum $=$ sibilum, as two parallel cases, and would conclude that to Priscian at any rate the sound of the digamma as of $u$ consonans was a soft spirant. Mr. Nettleship objects, that if the Romans had the sound of our $q$, it is strange they do not dwell on the difference between this sound and the other spirants $f$ and $p h$. Assuming that they do not, the reason of this may be that later Roman $F$ was so violently explosive, that the solicitude of the grammarians was mainly directed to pointing out the differences between it and the Greek $\phi$. At any rate, negative objections drawn from the silence of the grammarians have no great weight. We might as well complain of their leaving undetermined another principal point of the question before us, the resemblance of $u$ consonans to $b, \beta$.
3. If the interposed $v$ in Davus Argizus, $\&$ c., was in sound a $a i$, its vowel or semi-vowel character would have too nearly approximated to the actual vowels on either side of it to have allowed Priscian to place it on the same footing, as a bar against hiatus, with the $d$ of prodist, the $b$ of cominuro, the $\kappa$ of $\mu \eta \kappa \epsilon \in \tau$ (i. 22 ; cf. i. 38, and i. 45). Mr. Roby actually uses this very argument, the facility with which $\neq$ consonans did fall out in Latin forms like amasse, cautum, iunior, frudins, \&c., in support of the $w$ pronunciation. That it did fall out constantly is a fact : that a $z v$ pronunciation is the only way of explaining that fact is an open
question; what I am concerned to prove is that Priscian placed the latter on the same footing, as regards hiatus, with consonants undeniably distinct in their pronunciation, and not with one approximating so closely to vowel sounds as often to be indistinguishable from them. Nor can I agree with Prof. Munro's statements about the MSS. Hertz considers his best MS. to be one which he designates $R$ (Paris 7496,
 after $R, B$ and $P$ he places four designated by him $L K G A$; of these $A$ has $\Lambda a \Phi$ ION $\Lambda$ HMO again $A$ has $\operatorname{sEAENAN}$ for FEAENAN, i. 20 ; and if any further proof is required of the traditional sound of the digamma in Priscian, it is supplied by vi. 69 to which Hertz refers. There the $\Phi$ is written in the same two words by nearly all the MSS. quoted in the apparatus; it is in no sense true that none but late or inferior MSS. support it.
4. If Priscian meant to make, as Prof. Munro asserts, a purely metrical remark, I cannot think he would have used as an illustration of his meaning words which were so ill adapted to the purpose as quis quoniam. How easy to have brought up instances like equas aqua metuo, which would have at once made the matter intelligible. But the fact is that the in metro of i. 15, Quero propter nihil aliud scribenda videtur csse nisi ut ostendat sequens" ${ }^{\prime \prime}$ ante alteram wecalcon in eadem syllaba positame perdere uim litcrac in metro is added there because metre is the only test to which Priscian could bring his assertion. "As for $q$ the only purpose it answers is to show a peculiar affection of $u$; preceded by $c$ and followed by a vowel, it becomes a nonlescript letter, neither vowel nor consonant, as may be seen in metre." It is probably for this reason that in i. 37, when Priscian again speaks of the $u$ after $q$ and $g$, he omits $i n$ metro. He was not discussing a question of metre, but a question of sound, as any one may see who takes the trouble to examine the passage; and having amongst other powers of $u$ to mention this nondescript one when it follows $q$ or $g$ and is followed by a vowel, he refers to his former exposition of the sound, omitting the in metro, as he is not writing about metre, though the actual test of the particular power of the letter happens to be a metrical one. It is no disproof of this that he immediately adds, Quod ap und Acolis queque v saefe fatitur at
 power of $v$ could only be tested in the same way, metrically ; and in this case he has not introduced the metrical test before. As to my assertion that the delicate sound of an $i$ like Greck $v$ was more likely to associate itself with a $v$ than a $v(v i, f i$ not $z i z$ ), I would ask my opponents to pronounce quarc, qui, quis in this order; if I mistake not the progress is not ouly from a coarser to a more delicate sound, but from a $a$, to $a:$.
5. I do not see what is gained by dwelling on the confessedly less original forms of the perfect such as docui. If Umbr. efust = iucrit, Unbrian ambrefurcht $=$ ambincrint, ambrefur $=$ ambiucrit, the idea that -ui in audiui represents fui has at least a good deal to say for itself. I am not disposed to allow that so definite a sound as $f$ or $i / \hbar$ passed away without leaving some palpable traces of its existence; in many words, as Corssen shows at large, it survives in the form of $b$, c. $g$. in the suffixes -bam -bas -lat -bo -bic -bro -bulo -bili -hi -be -bis (tibi, nobis, \&c.) ; is it not a reasonable conclusion that in forms like poscitui the $u$ is still a distinctly pronounced consonant, not far removed from $b / h$ or $f$; and that the change to posui was produced not by a $a v$ sound of the $v$, but by $a v$ in which the lips instead of touching the teeth were arrested just before reaching them, prolucing a sound which, from its delicacy on the one hand and its approximation to a vowel sound on the other, was easily lost. If I understand Mr. A. J. Ellis rightly, this would be something like the sound which he expresses by $v^{\prime}$.
6. Since writing my first article, I have read Mr. Roby's discussion on the Greek equivalents for $\%$ consonans. It is interesting, and, so far: as it goes, careful ; but the author does not profess to reach more than a rough general result. Indeed, without a more exact collation of the MSS. of most of the authors examined, a really satisfactory statement of the facts is unattainable; and I shall, I hope, be pardoned if even on this ground I profess myself unsatisfied. But, accepting Mr. Roby's.statistics as valuable so far as they go, I demur to his conclusions. For (I) if in Plutarch for 50 names written with ov, there are 43 with $\beta$; if for a total of 323 with ou, there is a total of 180 with $\beta$; this fact is alone sufficient to show how very nearly equivalent as expressions of a common sound ov and $\beta$ must have been. (2) If they aiere so nearly equivalent, and lisuzius could be expressed either by Bé $\sigma \beta$ os or
 two expressions cannot have been a broad sound like rio; it must have been a thinner sound like $\approx$. And such a sound witll suit both expres-
sions; for, as I have said above, $i$ has two powers-a more purely consonantic when the lips touch the teeth; a less distinct, more inward character when the lips move towards the teeth in the effort to express a full $v$, but are arrested on the way. Mr. Roby pronounces westrivius; I would suggest that the sound was $v i s u v i u s$, the latter $v$ not touching the teeth and thus naturally falling out, veszius. As to the passage of Nigidius Figulus I do not quite catch Prof. Munro's meaning. I cannot imagine how two words, which like uos, nos, only differ in their first letter, can be adduced as illustrating the contrast of external and internal sounds, if the difference do not lie in that letter. When we say wos we speak outwardly-why? Because $v$, and $v$ only, is an outward letter ; when we say nos we speak inwardly, because $n$, and $n$ only, is an inward letter. Mr. Roby calls upon me to test the pronunciation of vos by uttering it before a mirror. I did so before writing my first article, and I also watched the movement of the lips in two other people pronouncing the same word as zos and wos alternately. I have also repeated the experiment since. As regards the projection of the word from the lips, and the distinctness with which the breath is directed outwardly, the experiment is in favour of vos; the former part of the description is left, I think, undetermined by the experiment, and cannot be appealed to as decisive either way.
7. This is not the place to discuss the by no means settled question of the comparative weight of MSS. and Inscriptions. But it was from Prof. Munro himself, as well as from Lachmann and Ritschl, that I learnt to consider manuscripts, in particular cases, not merely trustworthy, but decisive guides in matters of orthography. The number of words which can occur in inscriptions is necessarily limited; the number of inscriptions which have descended to us within the last 200 years of the Republic and the first century of the Empire is not in itself large is, if we put out of mind single words and lines, still smaller; in the inscriptions which we have, much, in spite of all the care of transcribers, is not beyond doubt : in many cases the date is not ascertainable. Important, therefore, as inscriptions are as a means of testing the assertions of grammarians and the value of MSS., they are not, in my judgment, final. Let it be granted that no assertion can be of any authority which is made independently of them ; this does not prove that either historically or linguistically they alone are true. The MSS. of Virgil are amongst the most ancient and the most careful which have descended to us from antiquity ; their authority is considered by Prof. Munro to be pretty generally conclusive in orthography; no one who carefully studies the apparatus of Ribbeck's Virgil, can, I think, fail to gather from it a feeling that here, if anywhere, we see what the most refined Romans wrote in the age of Augustus. Now these MSS. abound with interchanges of $v$ and $b$; and I maintain, that if we follow them in accepting as Augustan other spellings which, till the last few years, would have been thought strange or impossible, we act inconsistently if we deny that this peculiarity also found a place in the spelling, and therefore in the pronunciation, of the Augustan age. Inscriptions, it will be said, do not exhibit this fluctuation. They do not, ascertainally, in the same degree; and I am ready to accept this fact as proving that the two letters were substantially distinct, and in a considerable number of words were not sounded like each other, and therefore not written for each other. But then what a very small proportion of the words composing the Roman language could, by the nature of the case, come into inscriptions at all ; how many of such as could were shortened to gain space; how few inscriptions are of any great length; in such as are, what a tendency to repeat the same word over and over again! Still the indications of the MSS. are not wholly unsupported by inscriptions; even in the first volume of Mommsen's Corpus, containing only the inscriptions of the Republic, there is at least one instance of the interchange of $v, b$; in the subsequent volumes they are comparatively numerous, though anything like certainty as to the date of many of them must be considered out of our reach. One set of inscriptions, indeed, comes to us with a definite limitation of time-those on the walls of Pompeii, Herculanum, and Stabix cannot be later than 79 A.d. Most of these are very short and, from the great variety of characters, difficult to read, but if Zangemeister may be trusted, they contain several examples of this confusion :-thus Bibius, 3145 ; Viui, 2953 ; Beı ${ }^{\prime}$ í $\varphi$, four times, $2837-2 \mathrm{~S}_{40}$ : again, Bentni $\left(1 \mathrm{~S}_{4} \mathrm{~S}\right)$ is probably the same name as Vinni (2496) ; Veslinus occurs six times, Visbino twice, Visbius twice, lisbi(um) once, - quite enough proportionably to carry out my assertion.
I add a few remarks suggested to me by the reperusal of Priscian's first book.
8. Mr. Nettleship and Mr. Roby both dwell on the fact that $i$ and $u$ only become cousonantic by preceding vowels, and argue from the fact
of no other letter being used to represent them as consonants, that they were respectively only a new power of $i, u$. Not so thought Priscian. If, he says, we think of making a strict catalogue of letters according to their powers, $i$ and $u$ consonans ought to be added to the alphabet; for as $k, c, q$, are only different expressions of one power, so $i, u$ express as consonants diuersum somum et diucrsam wim both in metre and pronunciation, and ought therefore as such not to be reckoned among the other letters (i. 17).
9. An aspirate can never precede $i$ or $\mu$ consonans (i. 19); would this be true if $u$ consonans were $a$ z $w$ ? To us, at any rate, nothing is more familiar than an aspirate in connexion with $w$, in $w / i c h$, $w h o s e, ~ \& c$.
10. $V$, like the digamma, is sometimes a double letter, as in cupizicram, for when $v$ is dropt, the $i$ is shortened-cupicram (i. 2I); i.e. tested metrically, the effect of $v$ upon a preceding $i$, in perfects and pluperfects of the $3^{\text {rd }}$ and $4^{\text {th }}$ conjugations, is that of a letter pronounced twice over. Priscian seems to mean that as the $i$ in majus was heard twice (maj-jus), so the $u$ in cufiucram extended to the $i$ and $e$ equally. Would this be possible if the $v$ were a $w$ ? Cupiz-iucram is to me an impossibllity : cufiv-zram would explain his meaning.
11. Much use is made of the resolutions of $v$ in siluăae, solüit, \&c., as, a proof that the $u$ before its resolution was a $\pi$. Priscian, however, speaks of these as quite exceptional cases, introduced on purely metrical grounds; in fact they are by no means common, and belong rather to the artificial and learned, than to the freer and more natural, period of Roman poetry. Corssen therefore considers them to have nothing to do with the language of the people (i. 313 ); and it is quite as plausible a theory that they point to a considerably different, as to a closely connected, sound ; or, rather, we might say that the probability of the adoption of the resolved $u$, as an artifice of learned poetry, is in inverse proportion to the facility with which the mouth naturally passed into it in pronunciation.
R. Ellis.

## THE NEW CMBRIAN INSCRIPTION.

In the spring of 1869 , in the Umbrian Apennines, at Forsato di Vico, belonging to the district of Foligno, the following inscription was found, with a number of human bones, fragments of vessels of coloured glass and burnt clay, and pieces of white travertine columns, all in a Greck style of art. The inscription is on a copper-plate attached to the upper edge of a burnt clay vessel of cylindrical form. The Italian savant Ariodante Fabretti published it with observations at Turin, 1869; and it has recently been explained (Zitsch. f. virgl. Sprachf., xx. pp. 81-95), by Corssen, to whom Fabretti sent a copy, requesting an interpretation. The inscription is Umbrian, and is as follows :-

> Cubrar . matrer . bio . eso
> Oseto . cisterno . n c • $\downarrow$ vin
> Su. Maronato
> V. L. Varie T.C. Fulonie.

From the form of the letters A, E, F, L, its date is ascertained to be early, probably before the Syrian and Macedonian wars, carly in the second century b.C. This is confirmed by the consonant not being doubled in oseto, Fulonic, compared with ossuarium, fullonii. Cubrar matrer = Cuprac matris, in which name may be recognized the Cupra dia of the Etruscans and Picentes; whilst etymologically the fact mentioned by Varro L.L. V.' ${ }^{59}$, that Cuprum was Sabine for bonum, points to a connexion with the Roman Bona Dea. Oscto is, probably, a formation like fruticitum rositum, \&e., eso the nomin. sing. neut. of the demonstrative pronoun of which cso csu eso-c are other forms in Oscan. Bio is explained by Fabretti = pio, cf. burrus, buxus; cisterno = cisterna, in the gencral sense of a receptacle ; sut $=$ sub, maronato $=$ maronatum, a word which Corssen connects with $\mu$ ép $\mu \eta \rho a, \& c$., and the whole is explaincd thus :-

Cutprae matris fium (i.e. sacrum est) hoc ossuarium ot hace cisterna (i.e. olla conditiua) $n^{\prime}$ (ummis) c(ollatis) Ll'TIII sub cwratura Viüii) L, ucii) fil. Varii [rt] T(itit) C aii') fil. Fillonit.

If Corssen is right in his interpretation of maronatu, the original meaning of maronti in Propertius ii. 32, I4, may be the guardian god of the fountain, the proper Latin name for the more usual silanus of Lucret. vi. 1264

## Intelligcnce.

Mr. A. Burnell writes to us from Tanjore (April 9th) that he has been directed by Lord Napier to proceed thither to arrange and catalogue the Sanskrit MSS. in the library of the former Rājās of that
place, and has already commenced the work. There are, according to repute, about 18,000 distinct books and parts of books in this collection, but sometimes ten copies are found of the same work, so that the actual number of distinct works may amount to 3,000 or 4,000 . He had already found some new and interesting works, among them Kumārila Hhat!tã's Kārikās to the Āçvalāyanagṛihya sūtra. The kājās here for the last two hundred years were Mahrattas, but they followed Telugu Nāyaks, who also had a library of Sanskrit MSS. on palm leaves; and as the late Rājā purchased many books at Benares, the collection is a very complete one except in a few particulars. Vyākarana seems to be very poor. It is, however, impossible to say what the library contains at present. Though carefully preserved, many of the Misis. have wrong titles on the covers, and are often in great disorder. Mr. Burnell hopes to be able at least to describe fully all new or interesting works.

Dr. Balfour has half finished his Encyclopicdia of India (2nd edition). It is a vast digest of all that has ever been written about India, and contains also much original matter.

Miajor Carr's publications lave unfortunately been stopped by his death. He was drowned in the "General Outram" steaner, which sank in the cyclone of last January, near Gioa. His chief work was a very valuable collection of Telugu proverbs. His death causes a severe loss to Oriental studies, which seem doomed never to prosper in this part of India.

## Contents of Fournals and Sclected Articles.

Literar. Centralblatt.-On Weber uib. das Râmâyana, May 6. |Weler shows that the imitation of Greek legends ( $: . g$., that of Helen), and the manifest hostility of the poet to Buddlhism, compel the critic to deny the antiquity of the Kamayana.]-Ludwig's Der Infinitiv im $V$ ela, rev. by J. May 13. [Maintains that the terminations of Aryan nouns and verbs were not originally flexional, but belonged to distinct linguistic forms, and shows the connection of the Vedic infinitives with the verbal flexions; contains also valuable contributions to Vedic grammar.]
De Gids for May.-Herwerden's Animadversiones ad Theognidem, rev. by van der Mey. [The work of an old pupil of Cobet, reviewed in detail. Comp. the notice in Philol. Ansciser.]

Göttingische gelehrte Anzeigen. 1871, No. 18.-C. Wachsmuth reviews II. Diels' de Caleni historia philoseftha (Bonn, 1870), a monograph which seems to be a real contribution to our knowledge of literary history. The common text, where it diverges from that of the Aldine edition and the codex Laurentianus, is shown to rest on no better ground than the version of Julius Martianus Rota, a learned Venetian physician of the 16 h cent. : the reviewer however points out that, besides the Laurentianus, we have a medieval version dating from 1341, which has all the authority of a MS., and which has been unaccountably overlooked by Herr Iiels. The result of the monograph is that the historia of the pseudo-Galen is directly derived from Plutarch's Placita, and not from the great original work from which Plutarch (or the pseudo-Plutarch) male his compilation.

Rheinisches Museum, vol. xxvi. pt. ii.-M. Schmidt : Suggestions on difficult places in Greek prose writers. [Emends the text of the Homeric Hymns, Callimachus, Theocritus, Theognis, Archilochus, Simonides, Babrias, Aeschylus, Sophocles, Euripides, Aristotle (Poetics), Aristoxcnus, \&c.]-F. Biicheler: Court poetry under Nero. [A short but very interesting examination of poems 725 and 726 in Ricse's An-thology.]-H. Nissen : The history of Polybius. [Shows that the symmetrical arrangement of the work being detected, it is possible to place the fragments in a more satisfactory order. A life of Polybius is given as throwing light on the composition of the work.]-K. Dilthey : Archeological Raids iii. [On the passage in Pliny, N. If. xxxv. 99, describing certain pictures of Aristides. A sharp reply to an article by Uhrlichs in the previous vol. of the Rhcin. Mus.]-J. P. Binsfeld: Contributions to the criticism and elucidation of Latin prose authors. [Cicero (several places), Sallust, Tacitus, Tertullian.]-J. Steup : On the Latin Grammarians. [Additions to the writer's essay de Probis rrammaticis, suggested by IIagen's Ancedota Milaztica.]-J. Sommerbrodt: The Lucian MSS. in the library of S. Mark's at Venice. [Continued from previous vol. of the R'hcin. Mhus. : a specimen collation of the text of the Fuppiter tragocdus of Lucian.]-A. Riese: A prosodial Florilegium. [Describes a Paris MS. containing a collection of 166 lines extracted from Vergil, Martial, and others, and desisned apparently to fix the prosody of certain of the rarer Latin words. We do not see why Mr. Riese should class suffücat with such barbarisms as servituss and mulièrum ; and we may remark that some of his difficulties admit of an easy solution ; e.g. the line which he prints thus:-py̆rămĭdes claudant dignaque māūsŏlča, is obviously from Iucan, viii. 697, and becomes a respectable hexameter as soon as we sub,titute indisna for digna.]-F. Susemihl: On Diogenes LaertiusW. Teuffel: Vespae iudicium coci et pistoris iudice Vulcano. [The poem in Kiese, i. p. 140-3.]-W. Schmitz : Iodocus Lips. [A document illus-
trating the University career of Lipsius.]-The Same : The Bern Notae [On incets, palumbes, sircha.]-J. M. Stahl: On Thucyd. ii. 53, and iii. 26-L. Muiller: On Ennius. [Ap. Non. 385, 17, and 134, 18.]-W. Teuffel : On Hor. Od. i. 20-E. Bährens : On Phaedrus-H. Müller : On Florus-The Nennig Inscription, [Attention is drawn to a recent publication as settling the question of this celebrated forgery.]
Journal of Philology, No. 6. -T. Maguire : Prof. Munro's Notes on Juvenal, i. 13 and Aetna 590 . [Discusses the use of the ablative in expressions like adsidus ruptae lectorc columnae and extinctosque suo Phrygas Hectori:]-T. H. Dyer : The Roman Capitol, as laid down in Mr. Burn's Rome and the Campagna. [Mr. Dyer's only new argument against the German views as to the position of the Capitoline Temple is, that the foundations of a small temple have been lately found on the S.W. hill, in such a position as makes it improbable that the great Temple also can have been on that height. The question will never be settled till full liberty of excavation is allowed.]- k . Ellis : On Lucretius, Book vi. [Defends certain views on the text given in a former number of the journal against the strictures of Prof. Munro.]T. Maguire : A passage in Ocdipus Rex. [Koìлa $\kappa \lambda \hat{\eta} \theta \rho a$ in 1260.]-The same : Two passages in Vergil. [Eicl. i. 68-72 and Aen. vii. 117-120.]E. Abbott: Westphal's Methodische Grammatik der Griechischen Sprache. [Criticizes the work on the whole favourably, but expresses dissent from the author on several points, and complains of a tendency, rumning throughout the volume, to group together words of identical termination without sufficient regard to the stems.]-J. B. Mayor : ]'eile's Introduction to Greck and Latin Etymology. [Seeks to expose some of the contradictions and other weak points in the book and in the school of philology which it represents.]-The same: Dccadence. [A barbarism, in lieu of which we are to say decidente:]-H. A. J. Munro: On Hor. Carm. i. 20. [A careful discussion of the difficult passage tu bibes uriam, where the writer suggests vides for tibis, which is at any rate infinitely better than Doederlein's tum bibes.]-J. E. Yongc: On IIor. Carm. ii. 13, 14. [Proposes pronus for Poinus per-horriscit-an emendation of which we cannot approve.]-The same: On Hor. Sat. i. 3, 25. [Defends Bentley's priecidias for firideas, on the hypothesis that it may mean to "overlook."]

## New Books.

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Diniorf, G. Levicon Sophocleum. Fasc. V. Leipzig: Teubner. Goo.d7nink, T. Beiträge zur Geschichte der Sprachgelehrsamkeit bei den Arabern. I. (Academy reprint.) Wien: Gerold's Suhn.
Hart, A. De Dionysii Thracis grammaticae epitoma partim inedita, quae est in codice Veneto Marciano DXXXI. Berlin : Weber.
hartmane v. aue. Sechs Lieder u. der arme Friedrich. Herausgeg. u. mit Anmerk. u. Glossar versehen von B. Schulz. Leipzig: Teubner. Howeri Jlias. Recensuit J. La Roche. Pars II. Rlapsodia XIII.XXIN. Berlin: Ebeling and Plahn.

- Für den Schulgebrauch erklärt v. Prof. J. La Roche. 5. u. 6. Thl. Berlin : Ebeling and Plahn.

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Satprif, II., Commentatio de arte critica in Flori bellis recte facienda. Göttingen : Dieterich.
Solfad, Dr. G. De fontibus Plutarchi in sccundo bello punico enarrando. Bonn: Weber, 1870 .
Vergn's Gedichte. Erklärt v. Th. Ladewig. 3. Bdeln. Aeneid. Buch 7-12. Berlin: Weidmann.
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#### Abstract

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## General Literature.

Songs of the Sierras. By Joaquin Miller. Longmans and Co.
This is a truly remarkable book. To glance through its pages is to observe a number of picturesque things picturesquely put, expressed in a vivid flowing form and melodious words, and indicating strange, outlandish, and romantic experiences. The reader requires no great persuasion to leave off mere skimming and set-to at regular perusal ; and, when he does so, he finds the pleasurable impression confirmed and intensified.

Mr. Miller is a Californian, domiciled between the Pacific and the Sierra Nevada, who has lived and written "on the rough edges of the frontier." Last winter he published, or at least printed, in London, a small volume named Pacific Pooms, consisting of two of the compositions now republished-one of them in a considerably modified form. San Francisco and the city of Mexico were known to him ; but it is only in the summer of 1870 that he for the first time saw and detested New York, and soon afterwards reached London. Thus much he gives us to know in a few nervous, modest, and at the same time resolute words of preface-reproduced here, with a postscript, from his former volume. He is prepared to be told and to believe that there are crudities in his book; but he adds significantly, "poetry with me is a passion that defies reason." Mr. Miller's preface would command sympathetic respect even if his verses did not. We feel at once that we have to deal with a man, not with a mere vendor of literary wares. To argue with him would be no use, and to abuse him no satisfaction. Luckily we are not called upon to do either; but, while responding to his invitation to point out without reticence what shows as faulty, we have emphatically to pronounce him an excellent and fascinating poet, qualified, by these his first works, to take rank among the distinguished poets of the time, and to greet them as peers.

The volume, of some 300 pages, contains only seven poems. The last of these-a tribute to the glorious memories of Burns and Byron-is comparatively short: all the rest are compositions of some substantial length, and of a narrative character, though Ina-considerably the longest of all-assumes a very loose form of dramatic dialogue. . Mr. Miller treats of the scenes and personages and the aspects of life that he knows-knows intimately and feels intensely; and very novel scenes, strange personages, and startling aspects these are. This fact alone would lend to his book a singular interest, which is amply sustained by the author's contagious ardour for what he writes about, and his rich and indeed splendid powers of poetic presentment. A poet whose domestic hearth is a hut in an unfathomable cañon,
whose forest has been a quinine wood, permeated by monkeys,
"Like shuttles hurried through and through
The threads a hasty weaver weaves,"
and whose song-bird is a cockatoo, and to whom these things, and not the converse of them, are all the genuine formative experiences and typical realities or images of a life, is sure to tell us something which we shall be both curious and interested to think over. There is an impassable gap between the alien coulcur locale of even so great a poet as Victor Hugo in such a work as Les Oricntales, and the native recipiency of one like our Californian author, whose very blood and bones are related to the things he describes, and from whom a perception and a knowledge so extremely unlike our own are no more separable than his eyes and his brain. Such being the exceptional nature of Mr. Miller's subject-matter, the best way of obtaining some specific idea of his work, both in its beauties and in its defects-which latter no doubt are neither few nor insignificant-may be to give a brief account of his stories.

The first poem, named Arazonian, is the life-experience of a gold-washer from Arazona, which he relates to a friendlydisposed farmer. The gold-washer had in his youth been in love with a bright-haired Annette Macleod. He then went off to the gold region, and for about twenty-one years saw and heard nothing about Annette, but still cherished the thought of her with fervid affection. An Indian woman became his companion in gold ventures, and, it might be inferred, his concubine, were we not told that she was "as pure as a nun." One day she challenges him with his undying love for the beautiful blonde: he returns a short answer, and takes no very definite measures for shielding her from a raging storm which comes on over the cañon on the instant. She, excited to a semi-suicidal frenzy, dies in the storm. The gold-washer, fencing with the horrid remorse at his heart, and keeping a vision of beautiful blonde hair before his mental eye, goes off to rediscover Annette Macleod. He sees the very image of her at a town-pump; but, when he calls her name, it turns out that this blooming damsel is but the daughter of the Annette of olden days, long since married. The gold-washer, thus drinking the dregs of bitterness from both his affaires de caur, returns to his gold-finding, resolved to make of this the gorgeous and miserable work of his remaining years. He is a splendid personage in Mr. Miller's brilliant and bounding verses, and only "less than Archangel ruined." The second poem, With Walker in Nicaragua, appears to relate the author's own youthful experiences. Walker, whom we English have so frequently stigmatized as "the filibuster," is presented as a magnificent hero of the class to whom human laws form no obstacle. Mr. Miller is as loyal to his memory as was ever Jacobite to that of a Charles Edward, and probably with better reason. There is a wild, mysterious, exploratory spendour in this poem, a daring sense of adventure, and a glorious richness of passion both for brown-skinned Montezuman maidenhood and for the intrepid military chief, which place the work very high indeed both among Mr. Miller's writings (we think it clearly the best of all, with the possible exception of Arazonian) and in the poetry of our time generally. Walker, of course, is seized and shot before the poem closes; and the Montezuman damsel comes to as deplorable an end as the gold-adventuress of the preceding poem. After a courtship the raptures of which are only paralleled by its purity, she makes frantic efforts to reach her lover, now retreating by sea, along with his fellows, after a military disaster. She follows in a canoe; brandishes in the eye of the steersman a dagger which her
lover had given her as a token sure to be recognized; but somehow (we are not told why) no recognition ensues, the lover himself being lulled in uneasy slumbers, and the maiden topples over and is drowned. Californian, the next poem in the series, has very little story amid lavish tracts of description-or we might rather say of picture-writing, for Mr. Miller executes his work of this kind more by vivid flashes of portrayal and of imagery than by consecutive defining. A votary of the ancient Indian or Montezuman faith does any amount of confused miscellaneous fighting, and is slain : the woman who loves him casts herself into the beacon-fire. The Last Taschastas is another story of native valour and turmoil. An Indian chief of advanced age makes a raid upon the settlers: he is vanquished, seized, and put in a boat, to be transported, with his beautiful daughter, to some remote region. While on the boat he darts a poisoned arrow at his principal adversary, and kills him : he is then shot down, and no further account of the fate of his daughter is vouchsafed. The Tale of the Tall Alcalde, which follows, has something which, according to Mr. Miller's standard, almost simulates a plot. We are first introduced to an Alcalde in the town of Renalda, of abnormal stature, and of a dignified virtue equally abnormal. At a symposium in honour of the Annunciation, the Alcalde is induced-by a concerted and insidious plot, as it may be gathered, between an advocate and a priest-to narrate his early adventures. These prove to have been of a sort by no means consonant to the Olympian calm of his mature years. In youth, with an Indian girl whom he loved, he had joined a band of Indians, had fought in their cause, and had been imprisoned. The girl seeks him out in his durance, but cannot obtain access to him save at the price of her chastity. Loathing the wretch who demands this sacrifice, she nevertheless consents, but with a firm resolve not to survive the desired moment when her lover shall be liberated. This result is eventually obtained; and the Indian heroine, revealing her shame and her self-devotion, stabs herself to the heart. The future Alcalde, after this catastrophe, vows revenge ; and prowls about with a vigorous and successful intent to murder which would have done credit to the Southern chivalry enrolled in the Ku-Klux Klan. At length, however, a scene of rural domestic bliss promotes milder thoughts. The outlaw returns within the pale of civilization, and enters on the career which has at last made him an Alcalde. When the enlightened but too confiding jurist has revealed thus much, the wily advocate starts up, denounces him, and orders his instant seizure : but to no avail. The Alcalde, who at the moment " seemed taller than a church's spire," declines to be handled, and grinds his drinking-glass to powder ; and then

> "He turned on his heel, he strode through the hall, Grand as a god, so grandly tall, And white and cold as a chiselled stone. He passed him out the adobe door Into the night, and he passed alone, And never was known or heard of more."

We now come to the last of the poems-the semi-dramatic composition named Ina. It is a curious guazzabuglio (to use an expressive Italian term) of picturesque perceptions both of external nature and of the human heart, along with a chaos of the constructive or regulative powers of the understanding. Every now and then there is a sort of titanic and intrinsically poetical utterance in it which reminds one of Marlowe ; a like splendour and far reach of words, with a like-or indeed a greater-contempt of quiet common sense, and overstraining of the framework. Ina is a passionate young woman, in love with Don Carlos, but resolved upon marrying, in faithful espousals, a suitor of heavy purse
and advanced age ; with the scarcely disguised motive, however, of afterwards enjoying, in the arms of the ardent Carlos, a youthful widowhood which is distinctly forecast as a very early contingency. Carlos does not quite "see it," and goes off in disgust to lead a wild hunting-life in the mountains-rough good-fellowship mellowed by misogyny. Ina soon realizes the summit of her ambition. Her aged bridegroom dies; she joins the hunting party in the disguise of a young mountaineer; and, after hearing from her companions various salvoes of story-telling to the dishonour of the serpent woman, she reveals and proposes herself to Don Carlos. The Don tells her that he cannot think of demeaning himself to a lady who comes to him second-hand; and the Donna, plucking up her spirit, as well as a vigorous modicum of good sense which has from the first endeared her to the reader athwart the coarseness of her own plans and the fantasticalities of her surroundings, informs him that he may make himself easy without her, once and for all.

Such, reduced to a caput mortuum, are the materials of this striking book, through whose veins (if we may prolong the figure) the blood pulsates with an abounding rush, while gorgeous sub-tropical suns, resplendent moons, and abashing majesties of mountain-form, ring round the gladiatorial human life. The reader will hardly need, after our summary, to be told that Byron is the poet whose spirit most visibly sways and overshadows that of Joaquin Miller. The latter is indeed a writer of original mind and style; and there is a weighty difference between a Californian who has really engaged in, or at least had lifelong cognizance of, all sorts of wild semi-civilized adventure, and a noble lord to whom the like range of experience forms the distraction of a season or the zest of a tour. Still, the poetic analogy is strikingly visible, and has a very mixed influence upon Mr. Miller's work. On one side, taking interest as he does, like Byron, in adventurous picturesque personages, with the virtues and vices of the life of defiance, full of passion and resource (for Mr. Miller has the art of making us respect the intellectual calibre of all his characters, whatever they may do, and however closely they may approximate to savages), he is lifted at once above the mild and mediocre or the merely photographic levels of work: on the other hand, he exhibits life not only under the rudimentary and incomplete conditions which his subject-matter suggests, but with an effect of abortiveness and gloom due partly, no doubt, to the Byronic tradition, and so extreme as to be almost morbid. His interest in life seems to be very much that of a gambler, who plays a stake, conscious that the chances are against him ; or, one might rather say, of a man who watches a game played with loaded dice, and who sees his friend ruined by an undenounceable conspiracy. In Ina, for instance, gratuitous misery is poured forth, as from a bucket, with a liberally cruel hand. It is intensely unsatisfactory to be told of a lovely, girlish, and wealthy widow; steeped in amorous grace, constancy, and spirit, making love to the hot-blooded youth who has adored her all his life, and whom she has confessedly adored-only to be repulsed with a stolid obtuse morgue, and then to wrap herself round in her dignity, and close the last avenue to a right mutual understanding. We see Love assassinated before our eyes by two lovers, who can find no better employment than persistently carving the death's-head and marrow-bones over his headstone. In this tale the very motif has a twist of dislocation : in some others, as our summary will have shown, the conception, though mainly monotonous, is interesting in a high degree, but the poet shows little gift for constructing a story. In Arazonian, for example-an excellent and truly engrossing poem-the reader is unable to credit the central fact ; namely, that the gold-washer, having for twenty-one
years lost sight of his early love so entirely as not to know that she has been married for a long series of years, travels in good faith to search her out and wed her, and accepts at first sight her daughter as being her authentic self. It might perhaps be added, without cynicism, that the daughter, who so absolutely realizes to the many-laboured gold-washer the person of his long-lost love, should really have stood to his feelings in that relation; and that his natural and compensatory course would have been to court her on the spot.

Excitement and ambition may be called the twin geniuses of Mr. Miller's poetical character. Everything is to him both vital and suggestive; and some curious specimens might be culled of the fervid interfusion of external nature and the human soul in his descriptive passages. The great factors of the natural world-the sea, the mountains, the sun, moon, and stars-become personalities, animated with an intense life and a dominant possession. He loves the beasts and birds, and finds them kin to him : a snake has its claim of blood-relationship. At times he runs riot in overcharged fancies, which, in Ina especially, recall something of the manner of Alexander Smith, whether in characterizing the objects of nature, or in the frenzied aspirations of the human spirit. It should be understood, however, that the only poet to whom he bears a considerable or essential analogy is Byron. In Arazonian indeed the resemblance of diction and versification is rather to Browning, and some passages might seem to be directly founded on the Flight of the Duchess: but I learn that this resemblance is merely fortuitous. As such, it is an interesting reciprocal confirmation of the value of the peculiarities of narrative form belonging to both poems. At times also there is a recognizable ring of Swinburne, especially as regards alliteration, and a vigorous elastic assonance, not only in the syllables but in the collocation of words and phrases.

There is little space, and not much occasion, for dwelling on verbal or other minute defects. The swing and melody of the verse are abundant : yet many faulty lines or rhymes, with some decided perversities in this way, could be cited; along, with platitudes of phrase, or odd and inadmissible words. All these are minor matters. Mr. Miller has realized his poetic identity under very exceptional conditions, highly favourable to spirit and originality, but the contrary so far as nitid completion or the accepted rules of composition are concerned. He is a poet, and an admirable poet. His first works prove it to demonstration, and superabundantly; and no doubt his future writings will reinforce the proof with some added maturity and charm. He is not the sort of man to be abashed or hurt by criticism. Let me add that the less attention he pays to objections, even if well-founded, and the more he continues to write out of the fulness of his own natural gifts, the better it will probably be for both himself and his readers. America may be proud of him.
W. M. Rossetti.

Canti e Racconti del Popolo Italiano. Pubblicati per cura di Domenico Comparetti ed Alessandro D'Ancona. Vol. I. Canti popolari Monferrini. Raccolti ed annotati dal Dr. Giuseppe Ferraro. Torino: Firenze, 1870.
In a review of an excellent work of Professor Comparetti's (Academy No. xi. 1870), I have already called attention to the mastery of his subject which he has displayed in that and other contributions to the study of Folk-lore in its most comprehensive sense. It is therefore with the greatest pleasure that we see him, in company with a colleague who has distinguished himself in the same field of research, at the head of a really national undertaking, such as the publication of the popular songs and fairy tales collected from all parts of Italy, by which treasures hitherto almost unknown
will be brought to light and preserved. As the powers of the learned editors could not suffice alone for so extensive a task, they have, as is explained in the preface, entered into communication with friends and fellow-labourers in various provinces, from many of whom they have already received contributions and assistance. The published text undertakes to give the songs and tales exactly as they are taken down from the mouth of the people, without alteration and without the addition of aesthetic reflections, with the sole accompaniment of historical and comparative or philological illustrations. The present volume, which contains the popular songs of Montferrat, offers a very favourable specimen of the manner in which the whole undertaking will be conducted. Dr. Ferraro, a pupil of Comparetti and D'Ancona, has performed his task as collector and editor in a satisfactory manner. He expressly assures us that the songs have been given with conscientious accuracy, and that, even where they are unintelligible or incomplete, no attempt has been made to correct or supplement the original. This method can only meet with approbation, though perhaps it would have been as well to indicate with asterisks the passages where something is apparently missing. Difficult words and expressions are explained in the notes, but this might have been done more completely and with fewer repetitions by the addition of a glossary. The collection offers very little matter for historical illustration; and the comparative references to kindred songs are limited to those of the remaining Italian provinces, the editor being apparently unacquainted with the languages of northern nations; what he does contribute is, however, very welcome. The principal thing was to supply a faithful collection of the songs of his native province with verbal explanations; and this part of the undertaking, as we have already said, has been satisfactorily accomplished. He gives 115 ballads in all, of which No. 21 , Cecilia, is connected with the legendary cycle to which Shakespeare's Measure for Miasure belongs. Ferraro refers to poems of similar tenor in A. Wolf's lolkslieder aus Venctien, Vienna, 1864, p. 64, La Povera Cecilia: in G. B. Bolza's Canzoni popolari comasche, Vienna, 1867 , p. 67 I , Cecilia; in Pelay Briz, Sc., Cansons de la terraCants populars catalans, Barcelona, 1866, i. 129, La Dama de Tolosa; and in Mila y Fontanal's Obsertationis soliri la poesia popular con muestras de romances catalantes inciditos, Barcelona, 1853, p. 143, La Dama de Reus. Both the last parallels, as well as the Montferrat version, should be added in the new edition of Simrock's Qucllin des Shakesperre to those given in vol. i. p. 159. The last song given by Ferraro bears the title Dopo la gucra di Russia, $184+$. After this come 112 strambotti, a kind of song containing generally four lines of eight syllables, with arbitrary rhymes, and for the most part of an amatory character. They are obviously improvised and contain little poetry; the following will serve as a specimen of the dialect :-

> "Fáti a lo barcun, desideraja,
> Ti sei pl bela che ant ir mund u sia;
> Da titte ir part dir mund sei numinaja, Sei numinaja pr'ina bela fija."
"Come to the window, desire of my heart. You are prettier than anything in the world; in all parts of the world they talk of you; theey talk of you as a pretty girl."

The next volume is to contain a rich collection of popular tales, and will be the more welcome that the hatvest to be gathered in this direction has hitherto been much neglected (see Academy Vol. I. p. 176). The trifling price of the single volumes (two lire for ${ }_{1} 5^{8}$ pages well got $\mathrm{u}_{\mathrm{p}}$ ) will also contribute to give them a wide circulation. Each special collection, whether in one volume or more, will be accessible to the public as an independent work. Felix Liebrechi.

## LITERAR Y NOTES.

A scries of articles which have appeared in the last three numbers of Frascr's Magrazinc on "Chinese Statesmen and State Papers," possess at the present time more than ordinary interest. The writer is evidently well acquainted with his subject ; and although he abstains from pointing out any means of overcoming the innumerable difficulties which surround our path in China, he has done much by plainly recording the opinions of leading Chinese politicians on foreign relations to throw light on our present very unsatisfactory position in the "Flowery Land." The State Papers to which he refers bear principally on the Missionary difficulty, which, without doubt, is the question of the day; for in it is involved the disputed right of residing in the interior. On this point the views of the statesmen quoted by the writer admit of no doubtful interpretation. With the exception of Tseng Kwo-fan, who expresses supreme contempt for the vitality of the mushroom religions of the West compared with Confucianism which "has not suffered by attrition through myriads of ages," and which "has regenerated China in government, morals, manners, and doctrines," they one and all condemn in unqualified terms the proposal to grant further privileges to the preachers of Christianity. The unfortunate propensity of the Jesuits to catch at power has mainly influenced the governing classes in taking up this hostile attitude; and the work, which has been recently translated into English under the title of "A Death-blow to Corrupt Doctrine," shows plainly to what lengths these latter are prepared to go in order to stir up an organised opposition to the foreign missionaries. This work deserves particular mention from the fact that it contains some of the most scurrilous and indecent libels on foreigners, and on foreign missionarics in particular, that have ever been published in any language, and also on account of its having been printed under the auspices of the Literati class, and been freely circulated throughout the empire through official channels. After noticing this publication, the writer asks how it will be possible to combine the maintenance of friendly relations with China, and the continued prosecution of missionary labours. If the telegram lately received from Shanghae conveys a correct idea of the contents of the despatch which has been addressed by the Chinese Government to the Foreign Ministers at Peking, they have determined to cut the Gordian knot. They have given notice that for the future missionaries residing in the interior will be treated as Chinese subjects, and that all preaching against the doctrines of Confucius will be strictly prohibited. It remains to be seen how the European Governments will view this very summary mode of dealing with the question. The insight into foreign politics displayed by some of the Chinese statesmen in their menorials to the throne on the subject of the revision of the treaties is, when we consider the difficulties in their way of acquiring knowledge of Western countries, extraordinary. In speaking of Prussia in 1867, the governor of the Province of Kiangsu says, "On the borders of Prussia are the several small German States which it is her present object gradually to absorb, as the silkworm gnaws or the whale swallows (i.e. by craft or force). She wishes but to show her power beyond the sea; she is not really anxious for intercourse with distant parts ; aggression at home is her rôle, and to show herself strong before the kingdoms of the West." Great perspicuity in estimating the relative position and importance of foreign states is possessed by many officials of the class to which the writer of the above belongs; but their wisdom is turned into foolishness when they are called upon to compare the pretensions and resources of China with those of Western nations. Their hatred of the barbarian almost amounts to madness, and is all the more dangerous because it is concealed.

The Grenzboten of May 26 contains an article on the University Libraries of Germany, and points out the defects of management owing to the head librarian being usually selected from the professors. He is only bound to give a small part of his time to library work, and he naturally orders books belonging to his own department, so that other branches of knowledge (and especially physical science) are neglected. The author might have profitably given some account of English university libraries. A translation of "The Battle of Dorking," in current numbers of this periodical, may count as a sign of the times.

The work on which Mr. Browning is now engaged will, we hear, shortly appear in print. It is understood that the subject claims the special interest of scholars, the basis of the poem being a translation of the Alcestis of Euripides. Mr. Browning's comments, his readings between the lines, are placed in the mouth of a girl who figures from the conmencement of the piece, while the transcript from the Greek is introduced towards the middle as a play. Hitherto Mr. Browning's great successes have not been identified with classical modes of thought, and it would seem as if the treatment of the choruses must present peculiar difficultics to one whose lyric verse often appears to bear the trace of unfulfilled effort, but it remains to be seen to what point of achievement his great force and insight may be stirred by the inspiration of the present theme.

An elaborate and, of course, not too partial critique on Gervinus, by Julian Schmidt, in the Allgemcine Zcitung, traces the success of his Literary History to its dogmatic tone and superabundant erudition, which carried away with it the generation contemporary with its first appearance. While showing the connection between different periods of German literature, he failed to explain the rationale of their succession; and while his judgments on isolated writers deserve respect, he had not the gift of picturesqueness which atones, for instance, in SainteBeuve, for inferior scientific accuracy.

It is not easy to find unpublished fragments by Goethe, but a new work, Gocthe zu Strassburg, offers as next best some lines by Frederika, written in an album in 1785 ; they are no worse than others of the kind, and run-

> " Verfolge inn zärtlich, o Freude, O Unschuld, o Licbe, ihr drey! Doch bringt ihm in lachendem Kleide Dic göthiche Tugend dabey. Wcr eifrig wünschet, hat, was er will.

Dies aus treuestem Herzen von Ihrer Freundin Frid. Brion."
M. Michelet is ill at Florence with congestion of the brain, and his recovery is doubtful; it is said that he was overwhelmed by the recent events in France.

The Reaue dis deux. Mondes, instead of the usual "Bulletin bibliographique," inquires-"Est il besoin de dire que rien n'a paru pendant cet effroyable ouragan qui a bouleversé Paris. incendié le palais de Philibert Dclorme et détruit méme de fond en comble l'Hôtel de Ville, le palais du pcuple?" Accordingly, like most of the recent numbers, that for June $I$ is principally political. M. Caro reminds his readers that Republic means " la chose publique," and George Sand concludes a noveletteas melancholy a production as ever signalised the decadence of a nation or a writer.

A new controversy has arisen about the three lines in the ninth canto of the Paradiso:

> "Ma tosto fia che Padova al palude Cangera l' acqua che Vicenza bagna,
> Per esser al dover le genti crude."

As different learned professions have claimed Shakespeare for a member, it is said that in Dante's lines engineers naturally sce water, while pocts and physicians discover blood. According to the ingenious interpretation of Professor Gloria, the allusion is to "the substitution of the waters of the Brenta for those of the Bacchiglione by the enlargement and continuation of the Brentella, effected by the Paduans in 1314 in the district known as Palude; near Padua; the bed of the Bacchiglione being then dry, and the water drawn off by the Vicenzans, according to their regular practice when at enmity with the Paduans."

Belli, a Roman, and Neri Tanfucio (Renato Fucini), a Florentine, who writes in the Pisan dialect, are two satirical sonnetteers, with claims to be considered the popular poets of Italy. P. Fanfani, in Nuoza Antologia for May, gives the preference to Fucini, but his jests are of the ephemeral sort, which would enliven a comic paper.

Mr. E. J. Poynter contributes to the Fortnightly Reaiciou for June a valuable but incomplete essay headed "Beauty and

Realism." The style is ragged at times, from the essay standing as it was composed for public delivery. All that Mr. Poynter has to say about the mechanical ugliness of so-called decorative work in the nineteenth century is thoroughly sound, luminous, and practical, and the subsequent argument about the relations of realism and idealism in art contains the germs of much that is just in theory. In calling imitation and design the two constituents of art, and in defining realism as the preponderance of imitation, and idealism of design, in a work of art, the writer adopts a good enough working analysis, if not a final or very penetrating one. In conclusion, contending that the grandest power of design is much more closely dependent on perfect power of imitation, and therefore that idealism is much more closely allied to realism, than is commonly supposed, Mr. Poynter is led to a passage of detailed criticism on Michelangelo, which is the most telling part of his paper.

We are authorised to contradict the rumour mentioned in the Allgemeine Zeitung for June 5, that Mr. Thomas Carlyle is engaged in collecting materials for his autobiography.

## Art and Archæology.

## CHURCH OF S. CLEIIENTE AT ROME.

Cav. de Rossi, in the number of his Bullettino de Archeologia Chiristiana for December 1870, has corrected some of the mistakes into which the excellent Father Mullooly of San Clemente has been led by his enthusiasm. Probably his corrections may be carried somewhat further. Thus he assumes that the small chamber of the time of the Emperor Hadrian, which has been called by the worthy father "the private oratory of S. Clement," really is so, although the excavations made in 1870 clearly prove that it is the vestibule of the cave of Mithras, into which the original staircase descends; and although it is clearly shown by Father Mullooly himself that there was originally no communication between this so-called oratory and the church. The opening through the wall at that level was made by Father Mullooly himself within the last few years, since he began his excavations, and is only a hole knocked through the wall of the time of Hadrian. The other doorway at the top of the flight of steps, and on the level of the lower church, has an arch over it also of the time of Hadrian ; but this doorway had probably been walled up in the time of Constantine, when the church was built, and when the use of the cave of Mithras was abandoned. The doorway was plastered over, and on the plaster was a painting of the ninth century; possibly it was not walled up until that time.
Between Father Mullooly and Signor de Rossi the real history of the church comes out clearly enough. The earliest date we have is an inscription found on the spot (perhaps a tombstone) of Rufinus and Lupercilla, who lived in the time of the Emperor Antoninus Caracalla, A.D. 21I-217. This is probably also the date of the Mithraeum; although the walls are of the time of Hadrian, that place of heathen worship seems to have been made in a building not erected for the purpose. But this could not have been the house of Clement, if we admit that the church was made in the basilica or great hall of that house, which is probable though not an ascertained fact. This house seems to have stood in the great fosse of the city, eastward of the wall of Servius Tullius, which passes outside of the original altar end of the church; the Mithracum stands in the inner fosse within the great wall of the city. There was no original communication between the one and the other. There is no reason to believe that any church was built on that spot before the "Peace of the Church" in the time of Constantine, or about A.D. 320. The earliest mention of it is by S. Jerome, in A.D. 382 , and no other notice of it occurs until the first Roman synod in 499. After that we have an inscription on an altar of Hormisdas (A.D. 514-523), of which the inscription and two rich pilasters and capitals are preserved. The lower church appears to have been rebuilt by John VIII. (872-882), who fitted it up with a low marble screen to enclose the raised platform of the choir, according to the custom of that period, and added the apse of the lower church, which passes over the remains of the wall of Servius Tullius. The upper part of this had been carried away for building purposes, perhaps for the foundation
of the church itself, in the fourth century ; and this apse of the ninth century is accidentally over the vestibule of the Mitioracum, called the oratory of S. Clement.
The raised platform for the choir remains in the lower church, but is not so large as that in the upper church. The low marble screen, with the monogram of Johannes VIII. (872-882) upon it, was carried to the upper church when it was rebuilt in the beginning of the twelfth century, and the ambolus, or readingdesks, on each side were then added. They do not belong to the original work of the screen, and the marble is different. There are several other ambones of that material in work of the twelfth century in Rome. The lower church, rebuilt in the ninth century, was decorated in the eleventh by Leo IX. ( $10+8-1052$ ). A few of the paintings of his time remain, including the "Ascension" (?) or the "Assumption" (?). The decoration was carried on by Beno di Rapizia, a painter of that period who has painted another apse on the l'alatine in the smal church of S. Sebastiano in Palatio ; he was evidently proud of his work, and probably was the donor of it, as portraits of himself and his family are given under the legendary pictures, and inscriptions recording their names as bencfactors. De Rossi has found the signature of Beno di Rapizia to a deed of the date of 1080 .

Just after the paintings were completed came the raid of Robert Guiscard and his brave Normans in 1084 . They burnt the roof of the church, and damaged it so much that it was thought better to rebuild it entirely on the higher level, the road having then been raised five gards (after the original church was built), as in many other parts of Rome. The present church is mainly the work of Cardinal John Anastasius, whose name is inscribed on the cathedra behind the altar; it was begun in 1099, and finished about 1125 , under Honorius II. Anastasius became pope with that title, and Ciaconius (who is generally an accurate historian) considers the monogram of Johannes on the marble screen to belong to him, but it is evident that he only raised it from the lower church, which was then abandoned and filled up with earth, and on this earth was laid the beautiful pavement of the kind in use about the twelfth century in Rome, called opus Alc.andrinum. The earth preserved the pictures of the lower church while quite fresh, but it settled unevenly, and left the soil under the pavement in wary lines. It was to remedy this evil that Father Mullooly began his excavations, which led to all the recent discoveries.
There are remains of the construction of each of the periods indicated. To the fourth century belong the outer walls of the lower church, which was considerably larger than the upper church. The wide nave of the lower church has had an aisle taken out of it in the upper one, and square brick piers were introduced below to support the marble columns between the nave and aisle of the upper church. All the marble columns are antique, both in the upper and lower church, taken from other buildings of the early Empire. Some rude heads in fresco on the wall of the fourth century are said to be of the same period. The walls of the lower church rest on a foundation of large blocks of tufa of the style of the kings, probably taken from the upper part of the wall of Servius Tullius, as has been said. The walls of the lower church, in some parts, continue above the floor of the upper church, as was shown when a chapel near the door was being repaired in 1868 . The fine marble columns of the lower church are cased in brick piers.
J. H. Parker.

## ARCHEOLOGICAL PROCEEDINGS IN ROME.

Rome, May 9.
At the opening of a new season it may be as well to pass in review the undertakings of antiquarian interest, and the public works carried out and projected by the new government in Rome.
Visiting Ostia a few days ago, I found the scavi on this coast recently resumed after the winter, and close to the left bank of the Tiber, a newly discovered building, supposed to be one of the many Thermae among the long buried ruins of the city an extent of low walls, in this instance, being brought to light at no great depth below the surrounding surface, and a court, once adorned with colonnades, opened in front of what seems to be the main building; some columns (one of the beautiful rosy-veined breccia called corallina) being seen prostrate
within that area. The main object of the works now in progress, but to be continued for only a few weeks before the summer heats render it necessary to suspend all labours on this fever-stricken coast, is the preservation, and where advisable the repair, of ruins already discovered. For such precaution, some of the Ostian ruins that are interesting, and adorned with mosaics on their pavement, have been covered with carth-so that there is less to be seen at Ostia now than during the winter of last year; but I am glad to hear that these scaĩ $i$ are to be recommenced, with the promised labour of about 100 men, early in the next winter season. The works for reducing the Forum to its original level continue, but have not yet led to any great results, nothing indced noticeable except the uncovering of some pavement of the Vicus Tuscus near the Julian Basilica, and of the remains of massive buttress walls between the southern extremity of that building (or rather of the arca occupied by its ruins), and the beautiful columns under the Palatine identified by Canina as the portico of the Curia Julia, or Senate house. Visiting the Thermae of Antoninus (Caracalla) yesterday, I found that usually silent and solemn scene animated by the activity and re-echoing with the noises of some dozens of workmen, busily engaged in removing soil and reducing the vast chambers and courts to their original level, heaping up and carting off the masses of broken masonry already fallen, to be used (as I understand) for new buildincs, and also, what I regretted to see, uprooting and cutting down the trees and trailing plants which form a crown or tapestry along the jagged summits and highhung terraces of these stupendous ruins. Much of the mosaic pavement, in coloured marbles, has thus been unburied ; coins, painted stucco, fragments of rich marble and glass, are offered for sale to the visitors by the workmen, allowed thus to dispose of their treasure-trove; the complete disencumbering of the Thermae, now in progress, may certainly be commended albeit at some sacrifice of the picturesque. Still more promising is the project for reducing the entire Palatine Hill to its original level. In the Stadium of Domitian, or that part of the Imperial Mount where the Papal government had been carrying on works, this undertaking has been prosecuted with good results, and the discovery of remains of the stately colonnades round that area now enables us to form an idea of the scene here presented in antiquity.
Curiosity has been awakencd by another discovery, of mortal and not mural remains, under the level of that stadium : several skeletons, laid in the ground apparently without regular sepulture or constructed tombs. It is conjectured that they may be the relics of retainers of the Frangipani, and perhaps of members of that family whose principal fortresses were in the environs of the Palatine, and that the dead here buried with so little honour may have fallen in some civil combat.
Within the demesne formerly possessed by the Emperor Napoleon, and purchased from him by the Italian government, nothing of much importance has been added lately to the range of unburied antiquities, and the estate of the Visitandine nuns, extending over the central part of the hill, has not yet been purchased or made accessible for visitors. When that territory has been thrown open, and included within the area of works, the whole will be placed under the direction of Signor Rosa, and the scavi on the Palatine pursucd with more largeness of range and purpose. The public are now admitted on two days of the week to these enclosed grounds, the Sunday being added to the Thursday for this privilege. Signor Rosa is at present sole responsible director, owing to delay in the appointment of two of the six assessors to form the full Committee of Archæology, whose accordant counsels he will have to adapt himself to after all the members have been nominated.
A Building Company has purchased a wide extent of ground, now covered with gardens and vineyards on the eastern side of Rome, and in the course of time this now almost tenantless region may become a populous quarter of the revived Italian capital. The villa of Maecenas was probably the largest estate in olden time upon this land ; and here stands the picturesque ruin probably miscalled "Temple of Minerva Medica." The specus of the Marcian Aqueduct, at some depth below the surface, and to some extent explorable, has been opened in one of these gardens by the British Archæological Society. In other works, preparatory to the building of the streets and squares on this ground, have been discovered so many epitaphs and fragments of tombs, as well as broken sculptures, that it seems
probable some great public cemetery existed here, extending along the higher part of the Esquiline Hill.

The monks of the extramural S. Agnese basilica and convent have been enabled to resume the works, suspended owing to want of funds, in the Catacombs immediately below the tribune of that church-which was no doubt the principal ingress in former times, and has been thus reopened; but no objects of much interest have been found here, and the name of Bosio, inscribed in one place, leads to the conclusion that this part of the $S$. Agnes hypogeum was not only explored, but riffed of some of its contents by that celebrated discoverer. At S. Clemente, a new undertaking by the Father Prior of the Irish Dominicans has led to the discovery of some ancient constructions, different in character and obviously of various dates, at considerable depth below the convent-garden ; the most massive specimens of masonry here found may have belonged to the Golden House of Nero, or to some fortress of still more remote antiquity ; some arches of brickwork, one with a mosaic incrustation, may be mediaval, perhaps pertaining to the atrium of the ancient church. I was sorry to learn, when I saw these excavations the other day, that Father Mullooly, after spending nearly 600 francs upon them, has been obliged to have the whole area filled up with the soil removed from it, owing to the danger of a sinking of the garden-ground, perilous to the lives of the workmen, and only to be obviated by the erecting of buttress-walls which the enterprising Prior had not means to accomplish. Lamentable that an undertaking like this should be frustrated, and all its hitherto results lost, for want of a comparatively trifling sum!
Onc other work, carried out by official authorities, mast be added to my list and commended : the cleansing and disencumbering of the Arch of Janus Quadrifrons and of the adjacent arch called "Arcus Argentarius," raised by the silversmiths in honour of Septimius Severus, his wife Julia Pia, and their two sons. The Janus Arch, gencrally referred to the time of the same emperor, was in a disgraceful state of defilement, as left neglected for centurics. That which forms an imperial monument was in part concealed by and imbedded in the fine old tower of S. Giorgio in Viclabro, the contiguous church. By removing some masonry at the angle of that tower, without danger to its structure, the works here have succeeded in bringing to light part of a frieze with graceful foliate ornato, and the mutilated relievo of a deity (perhaps Bacchus?), corresponding to that of Hercules on the other side, and alike occupying the space above the ornate of a frieze.

The works undertaken by the British Archæological Society, with the fund at the disposal of Mr. Parker, have been actively prosecuted, and rewarded by not a few interesting results during the past season. In a vineyard outside of the Porta Portese, on the right bank of the Tiber, have been found remains of the Aurelian walls, little of which exists-but that little highly picturesque-on the transtiberine side of Rome. A more important centre of operations is the vigna of Signor Brocard between the Antonine Thermac and the Appian Way. Here have been disencumbered two of the arched chambers, 40 in all, which form a kind of outwork of the vast Thermae, and are more clearly shown to have been, not lodgings for soldiery there on duty (as Canina and others supposed), but bath-rooms of the humbler description, and no doubt gratuitous. In the two chambers thus efficiently explored, and one entered beyond the other, the baths, along two sides of the inner, on one side of the outer chamber, and the flues for hot air along the walls, render such appropriation apparent. Other rooms, at some depth below the vincyard, may have belonged to a residence older than the Antonine buildings, and perhaps (though this is not evident) to the palace, whose extensive ruins were discovered about six years ago, below the contiguous vincyard entered from the Appian Way, and at the southern end of the Thermae. The latter ruins, which display the traces of wealth and luxury, have been called "Villa of Asinius Pollio"-the friend of Augustus; but from the character of the paintings on their walls, the mosaic groups on their floors, it seems more likely that the Antonine period-perhaps a palace of Hadrian-is represented in these ruins. Behind the church of SS. Nereo and Achilleo, and also within the rigna Brocard, are to be scen other recently uncovered walls, and fragments of marble decorations, that may be referred to another ancient mansion of patrician style.
1 have mentioned the siazi in the northern slope of the

Viminal Hill, opposite S. Pilate, and that singular cavern, supposed identical with the spilacum of Mithras, the discovery of which on this same hillside, in the sixteenth century, is mentioned by Flaminio Vacca. It is entirely hewn in the living rock; on one side are thrown low arched recesses, probably for sculpture, on the other opens a cavity, or dry well, corresponding in width to the length of the cavern itsclf. Three fusts of marble columns, which may have supported either statues or lamps, were found lying on the floor, but have since disappeared, those responsible having taken no means to guard the entrance, left open to despoilers ever since the works were undertaken by the British Society (or rather by Mr. Parker) on this spot. No trace of altars, no recess for the usual Mithraic group of the mystic sacrifice (the slaying of the ox by the godl), is seen in this cavern. Visconti advances the conjecture that it is not a sanctuary for that Oriental worship, but the tomb of an ancient king, and therefore one of the extant memorials of the first successors of Romulus. I cannot agree with the learncd gentle-man-observing the absence of massive and simple features, the evidence of former ornamentation, and the supposable style of such ornaments as had their place here. Some vestiges of a gateway of the Servian walls, and of a fortress near the church of S. Prisca, alike on the height of the Aventinc, nust be added to the list of discoveries duc to British exploration ; and I may complete the catalogue (with reference to the late season) by mentioning the supposed remnant of the Porta Capena in a vineyard under the Collian Hill, for the second time brought to light recently, but again to be consigned to oblivion, as the owner, who rents that vigha from the S. Gregorio monastery, demands an exorbitant indemnity for kecping the excavated space open. But little is to be seen here ; and the gateway in question, admitting that it be the Capena, must be that rebuilt in travertine by Domitian, not that of primitive construction. The clearing out of the dark corridor entered from the lower of the Mamertine prisons (which I described in my last) is still in progress; and this, according to Mr. Parker's theory, will prove to be the communication between the dreadful dungeon called "prison of S. Peter" and the other vaulted and subterranean chambers, at some distance below the Capitoline Hill, assumed to pertain to the same Mamertine buildings. The above-named British Society closed its season on the 28th April, on the evening of which day Mr. Parker read an interesting and succinct report on all antiquarian discoveries and scavi in Rome since the change of government. The same gentleman read, on the Friday evening previous, a paper on the course and sources of the Almo and Acqua Crabra (or Marrana) streams-which in fact resolved itsclf into a study on the fortifications and aqueducts of Rome. Another paper, read the same evening, by the Rev. Mr. Shadwell (our chaplain here), was on the monument of Quintus Sulpicius Maximus, discovered in the demolition of the Salarian Gate : a subject he treated with much learning, and illustrated by a translation into blank verse, composed with graceful facility, from the Greek hexameters (chiselled in that work) by the young poct, who died in his twelfth year, and who by that perfornance won the poetic crown against fifty-one competitors in the lustral games-on occasion of the poctic contest, so rewarded by decree of Domitian, A.D. 94. The prescribed theme of the Greek composition was in the interrogatory form : "What words were used by Zeus when reproving the Sun for lending his chariot to Phacton?"
Among the several translated lectures (from the Italian) read at the Society's meetings this scason, I may distinguish as praiseworthy : the Public Works of Trajan by Signor Lanciani, the Medixval Towers of Rome (a paper divided over two evenings) by Signor Pellegrini, the Gothic Sieges of Rome by Signor Gori. The excursions arranged by the Society, more popular perhaps than the lectures, have taken place (weather permitting) twice every week, one within the walls, the other to more or less distant spots in the Campagna, and in all but an exceptional few of these pleasant explorings, Mr. Parker has been the guide and interpreter. I am sorry to add that the condition of the Society is depressed, its finances embarrassed at present. The comparative fewness of the stranger population in Rome, and obstacles to travel in this eventful year, have acted injuriously on the interests of the archæologic as well as other bodies, on art and commerce in this city. Never had the Society in question so few members and associates-but fifty-eight ; never were its funds so low as in the winter of

1870-71. Its library, which affords the advantage of takiar books for reading at home, has been augmented, mainly throuph the handsome donation of 100 l. from Miss Felsom, a lady "ho bestowed that sum in memory of the interest taken in the Society, and the pleasure enjoyed through its means, by her late father, an estimable gentleman, during the last year of his life, spent at Rome.
Some recent publications in this city excite interest, and some-for instance an cappose of falsc relics, and the mode of fabricating them-cause alarm in ecclesiastical quarters. Spithöver has just brought out the third volume of the Bibliorum Sacrorum Graecus Codix: Vaticanus, a facsimile of the famous Vatican MS., known as Cardinal Mai's Bible, because edited several ycars ago with the missing books and chapters supplied from the common text by that distinguished Cardinal, who, however, did not live to see his compilation in print. The facsimile from the codex is to extend over five volumes, and is edited by Padre Carlo Vercelloni, a Barnabite, and Yadre Giuseppe Cozza, a Basilian monk; P'. Vercelloni having been the collaborator of Mai, and finished what was left to be done after his death, for this edition produced with the usual faciities for readers of the original Greck. From the beginning the expense of this undertaking was defrayed by the Pope, whose bounty, I understand, will be secured for the yct forthcoming volumes. The text is in three columns; and the resemblance to the MS., still slown in one of the glazed cabinets of illuminated and other codes at the Vatican Library, is (as I need scarcely add) perfect; the price of each volume, 125 francs. Another of Spithöver's publications, Il Scpulcio del funciullo Quinto Sultpicio Massimu, by Visconti, with chromolithographic illustrations, is the fullest report yet supplied on that subject, and the amplification of what was more briefly given in Mr. Shadwell's above-noticed lecture.
Another Roman press has printed Mr. Parker's brochure On the Abbreviation SPE in the Triatise of Frontinus de Aquciductious. Whether "spes" or "specus," is the question on which the writer's argunent revolves; his decision being for the latter sense, and in support of his theory he supplies facsimiles from the earlicst MS. of Frontinus extant, that, namely, at Monte Cassino-eight texts, with the Latin as it stands in modern editions, and four extracts from Livy, in which the name "specus" occurs (1. ii. 51 ; xxiv. 47 ; xxv. 7 ; xl. 51), with Baker's translation. Mr. Yarker points out the error of the Roman antiquaries who assumed that Livy (ii. 51) describes a battle, or skirmish, at the temple of Spes on the eastern side of Rome, whereas all the passages in which that temple is mentioned refer to the fane on the north-westirn side, under the Capitol, within the Campus Martius; and in one care the historian (xxv. 7) distinctly states that the temple was outside of the Porta Carmentalis, precisely so situated between the Capitol and the Tiber. Canina supposed that some vague ruins near the Porta Maggiore were no other than the tempic of Hope ; consequently that topographers should place such a tenple near the city's south-eastern limits. But a few years afterwards those ruins being pulled down to make room for a modern guard-house, an inscription came to light, now in the Vatican Muscum, importing their dedication to Hercules. In the eight texts from the Monte Cassino codex, the reading "specus" seems in all instances admissible; in some, much better than "spes"-e.g. "Quibus nunc plures aquae et in primis Marcia reddita amplo opere a Spe? (speco?) in Aventinum usque producitur" (ii. 87). Mr. Parker's conclusions are certainly supported on this point, as well as in regard to the site of the temple. He is wrong in the statement, too hastily made, that "the word specus in the Roman technical sense of a conduit of water does not occur in any Latin dictionary." It is precisely so explained in the Latin-German, which I happen to possess, of Eirnst Georges (Leipzis, 1837) -"Specus-ein bedeckter Wassergang." I see in the Acadimy of the ist May that your readers are made acquainted with the contents of De Rossi's last Bulletino; I need not therefore dwell on this publication farther than to commend the unfailing vigour and fulness which distinguish it. Periodical literature has run into excess under the new refime here, and its redundance has, from time to time, been checked only by the natural deaths of things scarcely deserving to live. We may hope for intelligence and suitability; in our new addition to this class, a monthly periodical announced by the German
bookseller Loescher, settled here soon after the change of government, who promises Roma artistica, with engravings, and the co-operation of well-known artists.

The 2 Ist April has long been celebrated as the "Natale di Romi,", or anniversary of the foundation of the Urbs. In this last instance, the authorities ordered, for the first time, a quasi political observance of that day ; and the opening of the Capitoline Muscum, of the Palatine Gardens, and the area where other scar: are progressing in the Forum, was a well counselled novelty, of which multitudes, especially the artisan class, availed themselves. At night was given the girandola, with the other fire-works not displayed at Easter, on the Pincian Hill, the three national colours of course conspicuous; the great representative buildings of Italian cities grouped together in fiery architecture ; the whole a decided success of Roman pyrotechny.
C. I. Hemans.

May 10.
Postscript.-I add this to state that an epigraph lately found among the above mentioned ruins at Ostia, close to the left bank of the Tiber, has supplied proof that they are not one of the Thermae, but an imperial palace of the second century of our era. Among public works not connected with antiquarian interests, which have lately attracted attention in Rome, I may notice-a few words will suffice - the renovation in a style of much splendour, and entirely at the expense of the Pope, of the already magnificent chapel at S. Maria Maggiore, founded by Sixtus V., 1586, with the architecture of Domenico Fontana, and containing the sculptured monuments of the same Sixtus and of Pius V.
For some time that chapel had been the property of the Cesarini family, and the duke now head of that house presented it to his Holiness a few years ago. Hence was Pius IX. induced to order a complete restoration, with decorative details of the richest character, which work was finished for the occasion of the festival of S. Pius V., the 5 th inst. On that day a multitude streamed to the basilica for visiting this renewed chapel. The prevalent taste for the extreme of sumptuosity in modern ecclesiastical architecture here is shown, through this example, to be still at its height in Rome.
C. I. Hemans.

## THE ROYAL ACADEMY EXHIBITION.

## [Third Notice.]

A.v exhaustive review, a review such as the large number of ably executed works contained in our principal London exhibition may be properly considered to demand, would require a scrics of articles such as a daily or at least a weekly publication only could give with effect. This fact struck us forcibly the other day as we passed through the rooms intent upon the miscellancous art, the works not pictures in oils. Take any one room, number X for example, not one of the principal, by the way, we shall find a great many productions deserving especial notice, besides those we have hitherto mentioned. There is "Gold!" (Iog6), by A. H. Tourrier, capitally imagined and painted with a clear decisive touch-the subject is James I., or some other royal Solomon, convinced by the sight of the gold in the broken crucible that the alchemist is a true magician ; and a "Family Group" (1093), by A. M. Rossi ; and "A Foreign Invasion" (1087), by H. H. Emerson. This last is a couple of Calabrian boys dancing and playing in a Northumbrian fishing village, the audience being the rough but stalwart and genial natives. A young fisherman seated looking on, a child leaning back against its grandmother, the old woman herself, the Italian boys, are all charmingly and unaffectedly characterized, and the painting is broad and strong in manner. There is also "Black to move" (1074), by J. D. Watson ; and "Alma Quies" (1064), by W. Maclaren, another of the limited younger painters who affect purism, but having very remarkable powers; and "Come back" (IO49), by B. Riviere, and Princeps' "Gossips" (ro3o), "Winter," by F. Holl, and "Among our Ancestors" (io36), by G. G. Kilburne, a lady looking at a portrait of her grandfather seven times removed. It is curious the same poor subject is treated in two instances in the Exhibition, the one now under notice, and again in "A Hundred Years Ago" (i96, by Orchardson), in which a demented young person in light yellow hair, twists herself round to look at the portrait of an old Elizabethan worthy who scems to be blind-a very skilfully manipulated pic-
ture. If we found some difficulty in arriving at the understanding of Mr. Orchardson's work, here in Room X is one by Mr. Topham (IO69) much more puzzling. It is called "Home and Victory," and represents a festive day, with a youth, evidently a harmless imbecile, whom his sisters are humouring by pretending to crown. Behind are the parents sitting decently together examining a sword, the father perhaps a little puzzled as to where the helpless young man may have got it. "Yes or No?" (IO55), being by Millais, has delightful qualities in painting, and more it is not necessary to say; but the great picture, which we keep to the end of the enumeration of the figuresubjects in the room, is Josef Israel's "How Bereft!" (1038), a painful subject rendered with true sympathy and emotional value.

In Landscape, we have a glorious evening sky in "Evening on the Thames" (1024), by C. J. Lewis ; "Moonrise" (IO52), equally fine, by H. W. B. Davis; "On the Thames at Erith Reach" (1085), by R. Leslie; "Spring" ( 10 1 1 ), by J. Pecl ; "Rest by the Way" (103I), by W. Linnell ; "The Breakwater at Gorleston, Great Yarmouth" (IO39) ; "The Moon is up" (IO40), by J. T. Linnell; "The Hayfield" (1037), a delightful English field by J. C. Adams.

Passing on to the Lecture Room, we find Miss E. M. Edwards putting in an appearance in "The Knight's Guerdon," and it is rare that so accomplished a work as this by a lady is visible, even now when so many are enlisted in the army of artists; Miss Starr this year exhibits only two portraits, but both so very good we gladly take this irregular chance of mentioning them. No. 1113 is a "Scene from the School for Scandal," by C. Calthrop, showing considerable powers and design such as to promise good results-we speak of the picture in this way because we have not previously remarked the name of the artist. "Cleobulus instructing his Daughter Cleobuline" (in 18) we have been told in confidence by some wise friends is Mr. Leighton's best picture. It is not this, but is very fine indeed; the figure of Cleobuline archly listening to her father's wise counsel, and perhaps inwardly devising the favourite nursery riddle of ancient Greek children about the patriarch with twelve daughters, is admirable, and the colour is truly beautiful. "An Arab Patriarch" (1160), by J. E. Hodgson, is one of the excellent results of the painter's journey to the East. "Circe and the Friends of Ulysses" ( 1156 ), by B. Riviere, although not specially classic either in invention or in painting, is really a production of great ability and of many good qualities; the swine, true swine, yet helpless and sneaking transformed lovers, are very perfect in their way. "A Disputed Text" (II5I), by J. A. Houston, and "The Guide" (1172), by A. H. Tourrier, both deserve attention, and "The Summit of Calvary" (1177), by P. R. Morris, is a work excellent in motive and invention, worked out with adequate power, reminding us of the artist's picture of a former year, "Where They Crucified Him." The same, with a difference indeed, may be said of H. C. Selous' "Betting Ring, A.D. 68," full of figures and action, representing the crowd collected under the arches of the Coliseum on the morning of a gladiatorial contest in the reign of Nero. Were it not for certain defects of realisation patent to everyone, such as the whiteness of the skin of the young barbarian, as if he had never been five minutes without clothing in the course of his life, and the inadequate conception of what a female gladiator must have been (!), this elaborate work would have been notable in an extraordinary degree.
The Sculpture this year we cannot think as good as usual, the number of commemorative and monumental statues being small, and the poetic inventions very few indeed. Of the first class, though indeed it is only alto-relievo, the most conspicuously placed is E. B. Stephens' "In Memoriam ;" the dead soldier lying out below is simple and impressive, but the Christ raising the widow's son above is extraordinarily vacuous and inadequate, both in design and modelling, so much so, indeed, that it seems to require some explanation coming from the hand of so good an artist. There is no monumental group here like that of the "Earl and Countess of Cardigan," by J. E. Boehm, in the International ; nothing in its kind at all like the "Short-horned Bull and Herdsman" by the same artist ; no ideal figure equal to Jerichau's " Denmark," or several other works, so that it would seem that in this division of art the International is telling on the Academy. In other respects also it has had an influence, the circular sent to the exhibitors being a new observance, and, we have been told, the porters this year seem not to have received their usual instructions to treat with discourtesy every
man who looks like an artist. The accommodation in the building at Kensington Gore is much more ample and favourable to sculpture ; it is quite natural to find it most resorted to.
"Virgilia bewailing the Banishment of Coriolanus" (1277), by T. Woolner, is the chief work in marble to be seen here this season. The wife of the hero, left in Rome after his banishment, has had a bas-relief carved representing her husband's singlehanded achievement at Corioli, and contemplating it she has thrown herself against the wall in an agony of despair. The expression of Virgilia is very fine and pathetic, the form large and full, and the modelling of both nude and drapery perfectly carried out in the marble. The bas-relief, however, seems to us to stand in the way of a complete realization of the story. The figure of Coriolanus is strained in action, but that is not the objection preventing the spectator understanding the work. The whole line of figures should certainly suggest only sculpture, not life, which their present elevation and vigorous detail within the outline leaves so doubtful. The two busts by the same sculptor here are distinguishable without the catalogue by the completeness of their realization ; they are "Sir Hope Grant" (1303), and "The Bishop of Exeter" (1282). The "Daughter of Pharaoh" ( 1279 ), by C. Vinoelst, is admirable in the realization of the Egyptian character, and "Zingari" (I283), by E. B. Stephens, skilful, possessing originality and thoroughness in the workmanship; and D'Epinay's "David " also. This is, indeed, a most accomplished and admirable piece of skilful drawing and finished modelling, were it not that the head of Goliath is but a poor convention, and the expression on the face of David is rather that immediately before his deed than after his success. In this place are two very attractive and clever works, "La Jeune Fille à la Coquille," and "Le Pêcheur Napolitain," by J. B. Carpeaux. From other works by the same hand we find he has a specialty in the bright laughing expression of the face here exhibited, very charming certainly at first. By the same artist is a small bronze, " Ugolino and Family in Prison" (1232), full of masterly drawing, although showing the overpowering tradition of the Laocoon. "Helios" (1180), by J. M. ApGriffith, an attempt to reproduce the famous Colossus of Rhodes, is a small figure with the arm raised to hold a light, full of verve and perfect in form; a mistake, however, we fear, as far as the Colossus of Rhodes may be intended, as it would be surely impossible to ascend the raised arm to light the beacon. "Ysyche" (1185) is another single figure we must point out as admirable in action and distinct in characterization. This is by G. A. Lawson, a name we do not remember before, but have no doubt we shall meet again. Among the busts we find a sufficient variety; what for example can be much more false, as passing itself off for refined detail, than "Henry McCormac" (1223), in marble, by Shakspeare Wood? or what can be a greater contrast to that than Mr. C. Summers' numerous busts, wherein the soft roundness of the flesh is so judiciously contrasted with the infinite multitude of slightly chiselled folds on the drapery? "Mrs. Verdon" (1255) and "Lady Brook Middleton" are charming examples of Summers' peculiar handling, but the best of all is, perhaps, "Mrs. C. William Siemens " (1199). As to Mr. Shakspeare Wood, he is not content with busts, but must give us "Elaine," a marble statue (1289), apparently with the benevolent intention of showing to what depths of degradation the sentimental can be sunk.
The Water Colours are numerous this season, without any very notable work, but with many excellent small ones. "Schwerterliebe" (74I), by W. C. T. Dobson, is a little Fräulein in his best manner; "Mending the Nets" (740), C. N. Hemy, is a honest, strongly rendered study from nature; "Old Chelsea Church" (633), by C. E. Holloway, and "An Old House in Somerset" (672), by E. G. Dalziel, are both very good, as are others, more strictly landscape, by W. P. Burton and J. J. Ballantyne.
In the room appropriated to Crayon Drawings, Engravings, and Etchings, what a difference there is since the old days before photography! Then miniature painting was greatThorburn and Richmond doing good things-now driven into uncertain and precarious apparitions. The most notable productions in this division of the exhibition at present are the etchings, by amateurs mostly, but very artistic and sometimes astonishingly clever. "The Breaking up of the Agamemnon," for example, by F. S. Haden, in which the old ship is not being broken up; said to be etched from nature, only the sun is on the
horizon! The ship, indeed, scems to have been done at a different time, as the sun setting behind it does not throw it in shade ; but we confess we don't see much virtue in etching from nature when the biting-in has to be done at home, and, after all, the appearance of the work, when printed, depends very much on the printer: there is so much slurr and smudge in imitation of Rembrandt, who printed his own plates. Why our amateur etchers content themselves with such slight sketches, we can't understand, unless it be that they can't draw sufficiently well to finish. Some of Mr. Hasletine's are, however, very charming; ( $827-830$ ) and ( 825,826 ), by E. Edwards, are very forcible and well understood in a rough way.

In Architecture, there is much to occupy the critic by G. E. Street, A. Waterhouse, J. P. Seddon, and many other eminent men, were it possible here to give them the attention they deserve.

## BURLINGTON FINE ARTS CLUB: EXHIBITION OF

 EARLY ENGLISH WATER-COLOUR PICTLRES.The Burlington has exhibitions of a specific character every now and then, for the pleasure and profit of its members and the cultivated public who have the privilege of admission. The present collection is the most important by far yet made by the Club, which has but lately indeed acquired a permanent abode with ample means for exhibition. A few months ago there was a large number of oil pictures by the old masters on their walls, including many pictures of infinitely more enduring importance than those now exhibited, but the majority had been previously scen by the public at the Royal Academy's display of Old Masters at the beginning of the season. The present collection of watercolour works has been brought together with considerable difficulty, principally by the exertions of Mr. Mitchell, and has for its object to show the progress of the peculiarly English art of painting in water colours, from the period that may be called its beginning-that of Paul Sandby and his contemporaries-to the last deceased artists in that manner, born before the end of last century; a most interesting object, resulting in a very interesting exhibition.
Many of the men here seen in their works are for the first time brought to light, that is to say, in our generation, and the present collection affords the historian of art in England a chance of seeing the succession of men who have developed water-colour painting, especially in landscape, as its facility for sketching renders the medium peculiarly fitted for that class of subject, at one view, and side by side. To make the best use of many of these last-century works, which are not so interesting in themselves as in relation to their date, and the men who produced them, they should have been arranged chronologically, and we think the overpowering influence of Turner might, with advantage to simple, honest, old-fashioned painters, have been made a separate exhibition. Perhaps this could not have been attained ; at all events, the usual way of hanging pictures by size and shape has been mainly followed; and Turner, in his own practice shows half a century of change, beginning as he does with the bluish grey and brown washes then current, and seemingly considered the full scale of the art, and ending with the evanescent prismatic excesses of his last period, when he strove to outdo nature, and whose demoralising effect (especially when written up as the only supreme and perfect thing) resulted in the depressed state of our landscape art for a number of years past.

The interest of this exhibition is not artistic only, it is historical : the works illustrating not only the change in the scale of colour and technical power, but the utter change in our views of scenery and the picturesque since the day recorded by Macaulay in his account of Glencoe, when the highlands of Scotland and all hill country, at least in our island, were looked upon with horror, and a tourist was unknown. In another point of view also it is instructive, showing how many men may do good service in their day, and yet leave little name behind them. In this respect, however, the examples are not completely satisfactory. Old T. M. Richardson, of Newcastle, for instance, can only be seen in his native town, the view of Tynemouth hung in the council-chamber of the Townhall being sufficient to give him a high standing as a painter of that time; and H. W. Williams, who travelled in Greece, and published both travels and views of the ancient localities, is a great man in his
works in the National Gallery of Edinburgh, but here is scarcely noticeable. In the provinces, a second-rate genius leaves his mark ; it is in London, the grave of little reputations, where he is lost.
The first place on the walls, always excepting Turner, who stands alone, is due to Prout, Robson of Durham, Copley Fielding, and David Cox, and in figures to Blake and Rowland-son-the figure painters being very few before the beginning of the century. However, when the catalogue appears, we propose to supplement these general remarks with some few details.

## INSTITUTE OF PAINTERS IN WATER COLOURS.

Havisi omitted to notice this exhibition at first, we must only glance at its contents now in an apologetic way, which is the greater pity, there being so many successful works. A considerable change of subject, and manner too, is visible in some of the members. Mr. Augustus Bouvier has thrown himself entircly into antique life, giving us in "First Arrivals" (9) the lady spectators in a Pompcian theatre, taking their places on the marble seats ; and Mr. Small and Mr. J. D. Linton, we are sorry to see, giving in their adhesion to the fine, thin, highly coloured tin-foil manner we noticed in the old Society. The most curious example of this is Mr. Small's "Potatocs" ( 156 ), a very complete work, too, in its way. Mr. Linton's "Lover's IDisguise" is one of the best productions in the room, and absolutely good, done with much insight, yet the singular plague of imitation we have mentioned invades it. Not only does Mr. Bouvier illustrate Roman times in his various pictures, but Louis Haghe, and others, have also adopted the same period with good effect. Number 47 is the "Tepidarium of the Thermae at Pompcii," by Haghe, with the loungers and bathers about, and Fulvius about to read his latest ode. The white marble, light draperies, and warm flesh-colour give excellent opportunity in this and the other antique subjects to produce bright and pleasurable effects of colour. In "The Hemicyle" (122) Mr. Bouvier has adopted a subject of Tadema's, probably unwittingly, as we believe the picture we refer to, though begun a long time since, has never been exhibited. "The Hemicycle" is the curved seat by the wayside (in the strect of tombs at Pompeii we remember one), frequented by nursery maids and loungers in Roman times, as the benches in the parks are at the present day, and Mr. Bouvier has filled it with beauties gossiping over passing events. J. D. Linton's other pictures are "The Reproof" (120), and "Bad News" (1795), both of them able works. Henry Tidey, in the "Flowers of the Forest" (r99), and "Sea Weeds" (97), is exceedingly vivid and attractive this year ; but we miss Mr. Corbould, Mr. Warren, and Mr. Bach, in any great force. To make up for these, J. M. Mole has been prolific, and in several of his drawings exceedingly successful. The landscape painters, as usual in this society, are very strong. "An old Chalk-pit, Eastbourne" (32), and "On the Sands" (104), by M. G. Hine, arc admirable pieces of nature ; " King Arthur's Castle, Tintagel" (24), by John Mogford ; "Near Dossie, Ross-shire" (38), by Edward Hargitt ; "Ypres" (67), by Skinner Prout ; "The New Place, Pulborough" (IO3), by E. H. Fahey; and "In the Land of Lorne-Kilchurn Castle" (70), by Henry Johnston, ate all worthy of attentive study by the visitor.

## OLD BO.VD STREET GALLERY EXHIBITION.

This gallery and series of rooms at 25 , Old Bond Strect, is a rather surprising and anomalous exhibition. We find upwards of tive hundred pictures, of all kinds, good, bad, and indifferent, thrown pell-mell together, with a portrait of the President of the Royal Academy-heaven help us!-as the central work in the place of honour : and yet, on examination, there are many fair works here and there on the walls by artists of some repute, and many others of remarkable value by men unknown to fame. Let us mark a few of the pictures as we pass on, taking them as they occur in the catalogue.
"Ten Minutes' Rest" (17), by Edward J. Humphrey, has sterling qualities in painting, and is very good in feeling. "Worn-out: View on the Tamar, near Keyham," by H. T. Dawson, Jun. We presume this is the son of the painter of the " Port of London" and other pictures of extraordinary power and mastery, one of the men in English art compared to whom
such artists as we could name, however much they may be before the public in the Royal Academy, are simply mechanics. The junior is not equal to the senior in the work under review, nor perhaps in any other of his works-it would be remarkable if he were, so seldom do we find exactly the same power transmittedstill the "Worn-out" is noteworthy and able in a very considerable degree. "Work and Play" (53), by G. E. Hicks, "Pell Molly" (248), and "Pat-a-cake" (245), by the same, although trivial, are worked out with ability, and are very pleasing indeed. "A Study" (57), by L. Alma Tadema, is not of much importance, still it has something of the master that renders it interesting.
The next picture, we should particularly notice, is by an artist who has exhibited, we find, on looking into the catalogues, very largely this year, particularly in the Academy and in the Suffolk Street Gallery, but whose works, although we had invariably marked them, have as yet escaped mention. The pictures he now exhibits in this gallery are, however, perhaps, the best he has anywhere: these are, "Our Old Line-of-Battle Ships" (iO7), "Beaching through the Surf" (68), and the "New Moon with the Old Moon in its Arms." These are by Mr. W. L. Wyllie, with whose name we have not been hitherto acquainted. It may be that Mr. Wyllie has painted for many years and done all under a love of the sea and an enthusiasm, without the mastering refinement of the true artist; but if it is otherwise, if he be a true artist, retaining a sense of art as superior to nature (a dangerous proposition, but one necessary to sustain him in doing his best), he ought to be the first master we have yet seen in painting ships on their "native element." In "Our Old Linc-of Battle Ships," the prows (a line of them), lit up by the sun, is the most inspiring and lovely thing in its way. We know it is very dangerous to say so much as this without knowing the painter, or at least something of him, but if he never does again anything half so good, we shall justify ourselves with the belief that he is unable to estimate his own vocation, and is perhaps more a sailor than a painter.
"Moonlight in the Trossachs" (80), by T. O. Hume, has very considerable beauty. "Day Dreams" (IO4), by J. Archer, is an admirable piece of work, very simple and pure. In "Golden Autumn" (194), by J. Ingle Lee, we have a picture of some consequence, to a large degree imitative : it will be ignored and anathematized by those who consider themselves original, but who are only imitative of something more recondite and less known : for our own parts we acknowledge very considerable merit in the work. Miss Alice Thornycroft, in her " Antigone going to bury the Body of her Brother," takes the correct view of the story as employed by the Greek dramatists, but the faces of Antigone and her sister are not sufficiently expressed ; they are poor in drawing and also in colour and tone. "Lieder ohne Worte" (218), by Lionel Smythe, is a very excellent work, elevated in tone and adequately executed. "Sheep in a Narrow Lane" (222), by J. Thorpe, is a crowd of sheep coming right forward against the foreground, a difficult composition, exceedingly well managed.
"Boats off the Lido, Venice" (291) is a water-colour by Charles Robertson, of valuable quality. The pictures in this medium, however, are not of so high a character as to require lengthened examination, the most noticeable being, perhaps, "Caught Rehearsing" (43I), by C. J. Staniland, wherein the humour is conveyed with tact and taste. The same painter exhibits "Grubs and Butterflies," in which, also, the humorous element predominates, though, like the last, kept in its place. A few still-life pictures also require mention, particularly Miss Coleman's "Nuts and Berries" (475), and "Christmas Roses" (489), and "Moss and Fungi" (447), by Miss E. Heaton, a careful and beautiful little transcript from nature.

## MR. F. MADOX BROWN'S PICTURES.

Mr. F. Madox Brown is one of the few painters who does not send his works to any of the public galleries, but prefers to make his friends and the intelligent public acquainted with them at home, and there is certainly much to be said for the practice, when the artist's works are subtle, and independent of popular standards. In all promiscuous collections of pictures it must be that the ad captandum and the most talented carry the day, the annual products of the studios of those who watch the changes of public taste, and who have the power of combining what they call "the right thing," with the attractive qualities understood
by the million. Madox Brown's works are the results of a profoundly perceptive nature, educating itself through life, and an accumulated knowledge of art, and restricting itself to a noble and powerful expression of the dramatic idea. He avoids no peculiarity ; in this resembling the Belgian Henri Leys, but he has not, like that extraordinarily able man, been in any degree overruled by a past age, nor taken any part in reproducing an earlier aspect of Art : his peculiarities are those he finds in Nature. On the other hand, there is certainly no other man in our school who can so well recreate the aspect and conditions of ages far from us in history, who can abstract himself from his nineteenth-century surroundings, and, looking into the dark water of the brazen divining cup, see the distant time, the twilight of civilisation of King Lear for example, which he has realised in several pictures not easily forgotten. We mention these, having a peculiar love for the subject, but his illustrations of Patriarchal Bible History are quite equal examples of the power we indicate. One of the pictures he is now exhibiting is a small replica of the "Coat of many Colours," the brethren of Joseph bringing that garment to their father, a striking example of the artist's powers.

The two principal works now to be scen at his studio are the "Entombment," and " Romeo and Juliet." In the latter Romeo is leaving the chamber of Juliet in the early morning, stepping from the balcony, and yet still burying his face in Juliet's neck, so loathe to leave her, and she so loathe to let him go, oblivious of everything else in the world. The painting of the head and shoulders of Juliet, though she is not so youthful as Shakespeare's heroine, are splendid in expression and fulness of tone, and the whole picture is gorgeous in colour. These two pictures, standing together, and painted in different media ("The Entombment" being water-colour), so distinct in sentiment, and equally powerful in technical qualities, show the versatile disposition of the painter ; and this is still more apparent by the small picture from Byron's Corsair, and the large one now in progress of "Haidee finding Don Juan after the Shipwreck," which promises to be a very fine work. "The Entombment" is very impressive, and the symbolism that informs the background and secondary elements of the work is admirably felt.
W. B. Scott.

## ART NOTES.

Hans Makart, the painter of the celebrated "Plague of Florence," which was considered too audacious for the Parisian taste, has completed two large oval compositions emblematic of " Abundantia," and destined for the dining-hall of a Hungarian nobleman. Critics at Berlin, where these works are now on view, differ widely as to their merit. Karl Guitzkow, in the Allgemeine Zeitung, speaks of them as the mere extravagance of violent and fantastical colour, making no appcal to the mind, and bewildering the senses with profusion of glitter and contrast ; 'and says that to see good painting here is the same heresy as to see "harmonious and legitimate music in Wagncr's Master-singers." A correspondent of the Cologne Gazette, on the other hand, while acknowledging that the art of Makart is mainly sensuous, is in raptures over the richness and splendour of the compositions in question, and describes at great length, as an exploit of colour almost without precedent, the riot of male and female figures among the heaped-up produce of the sea in the one oval, and of the earth in the other.

The Cavaliere Antonio Ciscri, a large historical piece by whom is now in the International Exhibition, has opened an exhibition at Florence of more than thirty of his portraits of contemporaries. The Gazzetta ufficiale speaks of these as showing admirable powers both of likeness and style.

The antiquarian Gaetano de Minicis, deceased on the 27th of March last at Fermo, had been vice-president of the commission entrusted with the editing of that valuable series of the historical chronicles of Tuscany, Umbria, and the Marches, called Documenti di Storia Patria. The fourth part of these Documenti consists of a quarto volume of "Chronicles of the City of Ferno," published in the course of last year, and compiled by de Minicis himself. Several other compilations and monographs
remain as evidence of the life-long industry which he devoted to the antiquities and history of his native district.
M. Durand-Ruel's exhibition, at the "Socicty of French Artists" in Bond Street, has lately been enriched with Mcissonnier's famous picture of the "Retreat from Moscow," as well as with the private collection of M. Laurent Richard, a collection particularly rich in well-chosen examples of Decamps, Troyon, Rousseau, Dupré, Corot, and comprising also some slight examples of the earlier masters Prud hon and Fragonard.

The Opinione relates the discovery and exploration by Prof. Gaetano Chierici of two sepulchral wells of curious construction at S. Polo d' Enza, near Reggio. The wells are described as being of cylindrical form, and of about a metre and a half diameter ; the one twelve and the other sixteen feet deep, and both containing a varicty of funercal objects, vases of white clay with black stripes, bronze swing-lamps, stamped pieces of ais grave, fibulac, terracottas, besides bones of dogs, boars, decr, and fowl.

In Im Neuen Reich for May 26, Mr. J. A. Crowe gives an excellent account of the feud which arose between Titian and Pordenone, when the authorities at Venice, worn out by Titian's endless delays in completing the frescoes he had undertaken, employed his rival instead. That Pordenone thenceforth had to work with his sword by his side lest Titian should murder him, if true, illustrates Pordenone's suspicious character, but nothing in Titian's life authorises such a suspicion. Probably it is only one of those anecdotes which are commoner in the history of Art than in other histories, and against which modern enquiry has to maintain a ceaseless struggle.

In the Bullettino dell' Instituto di Corrispondenza archeologica for May, Henzen gives a full account of the discoveries at the Salarian Gate, and prints the Greek hexameters of the boy Q. Sulpicius Maximus, described in Mr. Hemans' letter on p. 307 of the present number. No doubt there were people in Rome who thought composing Greek verses of this sort the best possible means of education.

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\begin{gathered}
\text { Music. } \\
\text { UNPUBLISHED LETTERS OF ROBERT } \\
\text { SCHUMANN. } \\
\text { [CONCLUSION.] }
\end{gathered}
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The most important event mentioned in the remaining letters is Schumann's trip to Vienna, whither he went with great expectations, only to return a disappointed man. The way in which the censorship (extending its unlimited sway under the Metternich regime not less to music and the drama than to politics) interfered with his plans appears to us more in the light of bygone days than as an historical fact of the immediate past. However unsatisfactory Schumann's stay at Vienna may have been for his private purposes, it was not the same in regard to the literature of his art, for which he regained one of its finest treasures-Schubert's Symphony in C , as we have mentioned on a former occasion.
(12)
"Leifsis, August 8, 1838.
"My dearest Friend, - I have to tell you an important piece of news to-day, but you must not let any one else hear about it. I should have preferred to communicate it to you personally, but now there is some uncertainty whether you will find me still here when you come in October. The thing is that the Zeitschrift will appear from the ist of January, 1839 , at Vienna, where I am going myself at the end of September. I hope to get much good by this change-a new round of life, new work, and new ideas. I think I can do a great deal where people enjoy themselves in a concert-room 'like flies in buttermilk,' as Jetter (?) says. But now, my dear Wedel, give me your hand and promise me not to leave me in the lurch in my new place. I shall
have many troubles to get over; and we shall have to go on rather gently, as the censorship is strict and will suppress freely.
" First of all, you would oblige me by sending for the first time as much MS. as you possilly can. From October till December my "vocal" minister, Oswald Lorenz, is going to look after the editing of the journal, and I must not leave him in want of stuff.
"In the second place, I want you to think about a paper on the new arrangement, its consequences, \&c., to grace the first number that appears in Vienna. You know how to manage this so delicately that I always like to let you have the first word, and I am sure to be prevented by business from undertaking work at any great length for the next time. Your introductory essay ought to be with me in Vienna by the end of November at latest. Further details about its publication I shall let you have before long. I am getting continually deeper and deeper in your debt, and I must ask you to think about settling accounts. Many thanks for all you have sent me lately; it is all going to be published by and by. Some of the musical quotations of Elsner's Passion Music had to be left out, as they would have taken up too much room. But I thought whether the march, which is a whole in itself, and which I also like extremely, might not be published in one of the next musical supplements. You would oblige by a line about that. Ernemann's songs smiled at me out of a heap of music like blossoms, especially some of them ; they will be noticed in the Zeitschrift. Perhaps Ernemann has something (for four voices) in store for the supplements.
"Many thanks also for the Popular Songs, although I must confess that I have not always been pleased with the accompaniment. At times it does not seem to be natural enough. But then of course I listen with the ears of a musician, and even in a popular song I can't stand fifths and octaves, although one sometimes meets with them in such pieces. Gottschalk will find his name on Kinderseencn, which are going to appear under my own. He is sure to find some little pleasure in them, for they come from the bottom of my heart.
"A Nuremberg merchant brought me your letter and account. I gave him what I had-not much, I am sorry to say. Good-bye for to-day; I recommend my plans to your consideration, and hope to hear from you, or better to see you soon.

## " Yours,

"R. Schumann."
"Vienna, Octohir 19, 1838.
"My dear Friend,-I regret to hear that you have been in Leipzig without my being there to receive you, an event to which I have always looked forward with so much pleasure. But you are sure to have found a trusty companion in the excellent G-. I am sorry you did not find Idomenic, but you must not blame me for that. I had written to my brother immediately, but he was on his way to Leipzig, so the letter missed him, and this accounts for the delay. Have you not got it yet? I have reminded him again from here.
"Now, I should like to hear about yourself-how you are, and if you still remember me and the Zcitschrif. I have not heard from Leipzig that you left anything for my paper. Have you forgotten all about the Baurcde' or have you anything else fit for the first numbers of the new volume, which is to come out in Vienna? The Viennese would like best something cheerful-story-like, not by any means Catilinarian, which they don't understand.
"At the same time the publication of the Zcitsclirift in Vienna is not yet a settled affair. You can't believe how many difficulties the censorship makes, and also the publishers, who are frightened for the glory of their Strauss, Proch, and others. Still I hope to arrange it before the new year, and therefore ask you to send me your contrbutions for the next volume direct by post to Vicma. I long for a letter from you.
"Heuser the singer is here; he has a most complete collection of Bach's compositions, especially many unpublished pieces, and is glad to place at disposal what he is asked for. If you want anything that Mr. Ernemann does not possess, I'll have it copied out for you.
"About Vienna itself I have my own ideas ; I don't think I am suited for this kind of people; their flippancy is really sometimes too much for me. Still a closer açuaintance with single individuals will, I am sure, modify my opinions in many respects.
"Keep me in kind remembrance. I now want my Wedel more than ever. Scyfried asked after you with the greatest interest. Now you know all I have to ask you; let me soon have a kind worl from you.
"Yours truly,
"R. Schumann."
(14)
" Viemna, March 10, 1839.
"My dear Sir and Friend,-Although I have not written to you for a long time, I have been constantly in intellectual intercourse with you. I always waited in order to tell you definitely about the settling down here both of myself and my paper. Now I am able to do so. Neither I nor my paper are to remain in this city, which I find is not the right place for either of them. After careful consideration, I came to the conclusion that the thing couldn't be done advantageously. The chief impediment was the censorship. At the end of April, at the latest, I shall be back in Leipzig, with renewed strength to carry on my journal, which it must be confessed has suffered during my absence. Everything remains as it was ; and I also hope to find your friendship unaltered. Your last letter, together with your Warsaw friend's contributions, I received some time ago; many thanks. The Avi Maria and Fasrdicd by Ernemann I like very much, but of D'Alquen I am not able to say the same; he seems even wanting in technical skill. The essay Erstc Tönc is exquisite. Next first of May I intend to constitute our ' Davidsbund' by means of an article in the Zcitschrift. I should like you to read it first, were it not for the long distance which divides us. May I hope to find a letter from you in Leipzig? How are you, and what are you working at? The Stuttgart Nationalacitung is going to become a highly respectable bully, against which we must be on our guard. The writer is very weak as a musician, but he knows how to puff. But enough for this time, and don't forget

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\begin{aligned}
& \text { "Yours truly, } \\
& \text { "SchUMANN." } \\
& \text { "Leipzig, April 27, } 1839 .
\end{aligned}
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(15)
"My dearest Sir and Friend,-I have returned safely, although the first thing I learned was the news of a death in our family. You will also understand that after the last half-year I had many arrears to get through ; and that is why I have not answered your kind letter before now. The absence from my paper I believe has been to some advantage. It now smiles on me as young and fresh as when we first started it ; and just now diligence and perseverance are more necessary than ever. The Stuttgart "Universalist" begins to "wax fat ;" and notwithstanding his being an arch humbug, without, as I think, the vajziest idea of music, yet he knows how to manipulate words and titles, and therefore must be checked somehow. I can't understand how those old gentlemen, like Spohr, Schneider, and others, can let themselves be imposed upon by such a windy braggart.
"Perhaps he will make you also his corresponding member, as he did me without my knowledge. An impertinent fellow, with whom it is better to have nothing to do. I am glad to hear about the news which Mr. Ernemann has brought from Petersburg. I hope you'll think of me. Some time ago I received a note from Warsaw, signed Wahrlich, who complains of several things in your letters, \&c. It did not seem important enough to send it on to you. I'll keep it for you in case you come to Leipzig. I hope you will come ; I shall stay here in any case during the summer. I hope that something of the [word illigible] will please you, especially if I play it myself on the piano, and am in a happy mood. I wish you would look at the Kinderscenen, and say something about it with your genial Wedelian vein. My note-paper has come to an end. Only let me add my kindest regards.

> (16)
"R. Schumann."
"Leifzig, Dic. 31, 1840.
"My dear Sir and Friend, -First of all I have to thank you for your really assistance. You have recalled Thibaut's image to my mind in the most lively manner. Your paper adorns the first number of the new volume of the Zitschrift, for which I hope you will preserve your further kind sympathy.
" I am sorry I don't know R. at all; but even if I did, it would be of no great use for your purposes. Every one describes him as an. obstinate, stiff-necked fellow, who won't listen to advice. None of my friends is acquainted with him. The best thing for you is to send him your MS. to read. Have you no connections at Dresden? I think that would be the best place for your work. Our comedy and tragedy are less than middling.
"I send you the Myrthen and three little songs. Perhaps you will find an opportunity of having the songs sung to you by beautiful lips: they sound very nice ; I heard them the day before yesterday. The Myrthen of course give a deeper insight into the secret of my musical work. I wish I could have added my cycle of Heine's Songs; but $\Gamma$
have no copy left. Several other things have also appeared lately about which I hope to converse with you before long. Music is sure to absorb me entirely ; I always have to tear myself from it by force. But enough. Everything else I must tell you personally.
" I have still another question and favour to ask you. A certain Dr. v. Kaiserlingk of Berlin offers me his services as correspondent, on the introduction by the publisher. Do you know him at all? Hard experience has made me cautious. Perhaps you can tell me about him.
"I should wish to know your address : I don't like to get at you always through the medium of third persons. Also tell me when you are really coming to Leipzig.
" Please write to me soon, and keep me in kind remembrance.

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\text { " Yours truly, } " \mathrm{R} \text { (b. Scilumann. }
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" Hiller writes from Milan to say that he is engaged to the Polish lady we wot of. Did I tell you that he sent you a letter to Warsaw, addressed 'Gottschalk Wedel,' which you of course did not get ?"
(17)
"Leipzis, Funuary' 23, 1844.
"My dearest Friend,-I have owed you an answer for a long time, and even now I can only send you a short note. I stand with one foot in the carriage to start for a long pilgrimage to Petersburg and Moscow. Before I was prevented from writing by my indecision about the opera-text, and also by the performances of my Piri here and at Dresden. On both occasions I got much pleasure, and perhaps some honour. Now I should like to begin an opera soon ; but for the present this northward journey compels me to abandon all plans and preparations of this kind. But how excellent it will be if I find some work to go on with on my return at the beginning of May. For this I hope you will give me your kind assistance. In spite of your objections, I have not yet abandoned Mokamna. But it is from the same book as the Piri, and the scene also Oriental ; therefore I think I'll keep it for a latior period. Best of all, I like your plan of the 'Invasion of Spain by the Moors.' Please think about it. I should be but too happy to find the drama finished for my return in May. This I wanted to ask you.
" Please don't forget the Zeitschrift during my absence, and favour it with frequent contributions. I shall resign the editorship before long, but always take the greatest interest in its welfare.

> " My kindest regards to you. " Yours truly,
"Robert Schumann."
Here ends the series of Schumann's letters in my possession, which I believe afford some valuable material for the great composer's life and artistic development. They will gain in interest if read in connection with the biographical facts, and with a sufficient knowledge of the works which they allude to. I may refer the reader for this purpose to Wasilewski's valuable work on Schumann. The letters, in comparison with those of Mendelssohn, may seem to some deficient in expression and in the lively touches which characterize the latter. But it must be borne in mind that Schumann's reserved nature was wont to discover its higher aspirations and deeper feelings rarely and only to those nearest to him.

Franz Hüffer.

## ANNIVERSARY MEETING OF THE CHARITY CHILDREN AT ST. PAUL'S.

I HAD not attended one of these meetings, till that of Thursday, the 8th inst., for many years past. They are interesting musically as indices of the progress of the national ear; and as such they are, on the whole, satisfactory. On the occasion of my first and only other attendance at one of them, as far back as during the reign of the late Thomas Attwood-the Attwood who "had seen" Mozart-that great musician and judicious organist was, I well remember, under the necessity of holding on the last note of the melody of every line of "The Old Hundredth Psalm" during several seconds, in order that the juvenile choristers might recover the pitch from which they had generally departeddownwards, of course-to the extent of a semitone, more or less. Little or nothing of this kind was observable on Thursday. The intonation was, if not throughout faultless, as little faulty as we often find it with choristers of greater experience and more pretension; and this in passages the extent of which upwards is considerable, e.g. in the "Hallelujah Chorus" and the "Coronation Anthem "of Handel. The timbre, toc, or quality of the
vocal mass was agreeable, in spite of the large element of cockney pronunciation-surely the meanest and most odious in the three kingdoms. But in all other respects, regarded as a musical performance-for the moment my sole consideration-the meeting of Thursday was anything but satisfactory. If the tune was good, the time was quite the reverse. It would no doubt be difficult to keep together a body of musical performers even of far greater skill than those who constitute the choir at this anniversary, scattered as they are over so large an area. But the singing of these children is of a kind indicative, not of difficulty arising from the locality or any special circumstance connected with it, but of their having had no training whatever in the elements of music. For this there is no necessity whatever ; and the difficulty arising from it is altogether gratuitous. There are children enough in London, fairly acquainted with musical notation and with the relations, melodic and rhythmic, of musical sounds, to fill every corner of St. Paul's-with Westminster Abbey and a dozen other of our largest public buildings to boot. Not only so. In the majority of schools of the class from which these children are taken there is at least one teacher with musical skill and science enough to prepare a contingent who would come ready to take part in music incomparably more difficult than any performed on Thursday-even without a general rehearsal. Music no doubt is not as extensively or as thoroughly taught in schools of whatever class as it might be; but, under circumstances always of difficuity, generally even of discouragement, it is taught more extensively and more thoroughly than is commonly believed. The "Anniversary Meeting of the Charity Children" might be made an evidence of this, instead of remaining as it does an evidence to the contrary-with those who judge only from what they hear on that occasion. John Hullah.

## NOTES ON MUSIC.

One of the most noteworthy of recent musical proceedings in London has been the first performance of a Mass, for principals, chorus, and orchestra, by an English musician, Mr. W. C. Alwyn, who, though remarkable and remarked as a student of the Royal Academy of Music, which he has only recently left, is as yet too young to have made any impression on the public at large. The public at its largest, however, will ere long know nore of Mr. Alwyn, unless-such things have happened-his first work prove his last. To Mr. Alwyn's Mass we shall probably return. For the moment it must suffice that no composition by composer of so little experience-for musical experience comes not merely of writing, but of hearing what has been written-at once so fresh and so well constructed, has come under our notice for a long time. Like every work of similar extent and difficulty, on a first occasion it was very indifferently performed, notwithstanding the skill and pains manifested in the performance of many portions of it-certain solo parts especially. It will, however, it is to hoped, be done again, and no doubt done better.

Our two Italian Opera Houses open their doors three, four, and five nights a week each, generally to considerable, sometimes to enormous audiences; the latter mostly on occasions when what are called "classical" works have been announced. The sudden popularity of Le Nozze di Figaro-as unattractive for many years past as an opera, as the music of which it is made up, has of itself been the reverse-is a pleasant and hopeful sign of the times. The performance, already repeated, of the first opera of Meyerbeer's second period Robirt le Diable, at Drury Lane, is of great cxcellence. The chorus, orchestra, and mise $c n$ scine are admirable, and probably the two principal female parts have never been acted and sung, in the same performance, as by Madlle. Titiens, and Ilma de Murska. Signor Nicolini (Robert) sings better than he acts, and M. Benoal (Bertram) acts better than he sings.

John Hullah.

The Sclections from Wagner's Lohengrin, as performed at Signor Arditi's Concert, was what we should call a Potpourri in as bad a style and taste as has ever been arranged from the worst of Donizetti's operas by any military band conductor in the United Kingdom. The torture of having to listen to bits of
the "Bridal Chorus," interrupted by "Lohengrin's Farewell to the Swan," and to the grand introductory Recitative "Hört Grafen Freie Edle von Brabant," delivered by the solo ophicleide, only those of our readers can fully realise who have been impressed by the noble and intensely spiritual beauties of this music, in one of the great opera-houses of the continent. The only complete piece performed was the introduction, but the execution of this was so utterly wanting in taste that the fine shades of instrumentation, and the development of the poetical idea as displayed therein, were entirely lost. The tempo for onc thing was much too quick, and the brass instruments were used throughout without the discretion more necessary in Wagner's than in any other composer's works. From the intelligent way in which Signor Arditi had conducted the Flying Dutchman, we had expected something much better; but then between this forlorn sailor to the noble Chevalier du St. Graal there is a great interval, and to understand the latter the celebrated composer of "St. Baccio" will have to enter a little more deeply into his German confrère's poctical intentions and musical finesses. The Lohengrin selection was preceded and followed by a long and motley scries of all sorts of musical performances, such as seems to be required for the anusement of an English fashionable audience, and which none but such an audience could stand. The only oasis in this sounding desert was Liszt's Hungarian Rhapsody (C Minor), rendered with skill and grace by Miss Anna Hollaender.

Franz Hüffer.

## New Publications.

AEbI, Chorherr I. L. Die Buchdruckerei zu Beromünster im 15. Jahrh. Einsiedeln : Benziger.
Al.abaster, H. The Wheel of the Law. Buddhism illustrated from Siamese Sources. Triibner.
Booth, A. J. Saint Simon and Saint Simonism. Longmans and Co. Cantu. Portafoglio di un Operajo. Milan : Agnelli.
Caroline. Briefe an ihre Geschwister, ihre Tochter Auguste, die Familie Gotter, F. L. W. Meyer, A. W. und Fr. Schlegel, J. Schelling u. A. Nebst Briefen von A. W. und Fr. Schlegel u. A. Herausg. von G. Waitz. $I^{\text {ster }} \mathrm{Bd}$. mit Portrait. Hirzel : Leipzig.
Graham, J. M. An Historical View of Literature and Art in Great Britain from the Accession of the House of Hanover to the Reign of Queen Victoria. London: Longmans.
Hübner, Julius. Helldunkel; aus dem poctischen Tagebuch eines Malers. Sonette und Lieder. Brunswick.
Marston, P. J. Songtide and other Poems. Ellis and Green.
Paoli, C., and E. Piccolomini. Lettere volgari del sec. xii, scritte da Senesi. Bologna: Romagnoli.
Schlecht, R. Geschichte der Kirchenmusik etc. Zur Beantwortung der Frage: Was ist eigentlich Kirchenmusik? Regensburg.
Serdonati, F. Proverbi fiorentini. Padua: Salmin.
Ten Brink, B. Der Prolog zu den Canterbury Tales. Versuch einer kritischen Ausgabe. Marburg : Elwert.
Whistler, J. A Series of Sixteen Etchings of Scenes on the Thames and other subjects. London: Ellis and Green.
Wedmore, F. A Snapt Gold Ring. Smith and Elder.

## Physical Science.

The People of India, a series of Photographic Illustrations, with descriptive Letterpress, of the Races and Tribes of Hindustan. Edited by J. Forbes Watson and John William Kaye. Vols. i.-iv. London, India Muscum, 1868-9: W. H. Allen and Co.
EThNOLOGY is at present in that critical stage of transition through which all the inductive sciences, some earlier, some later, have passed in modern times. When Boyle wrote his Chemista Scepticus, and demolished the four elements of Aristotle as inexorably as he did the three elements of the Alchemists, it seemed as if chemistry would be thrown into a state of helpless confusion. But although the catalogue of elements has since then steadily increased, and is still being enlarged by fresh discoveries, they have been arranged in a much clearer and more simple system, by means of the mere insight into law which has come with observation, than could ever have been devised by philosophical sagacity.

Ethnology seems at the present moment to be surrounded
by analogous difficulties. All its old supports are beginning to give way; the ground is being cut away from its old systems ; and axioms accounted to be the firmest, surest, and most immovable, have to be relinquished, because new facts give the lie to the inferences drawn from them. Craniology and philology will always form two valuable auxiliaries to ethnology; but neither skull nor language will of itself suffice completely to characterise the different races of man. To do this, a broader survey is necessary, embracing the whole physical habitus, and, above all, that totality of psychical life which is manifested in the intellectual and moral creations of every people. Ethnology still awaits its Jussieu to replace its artificial classifications by a natural one. The natural system becomes an indispensable necessity in every science, so soon as it is clearly seen that the question is not of classification, but of observation of, and insight into, law. Classification was long held to be the sole end, instead of being merely or mainly the means, of study. As in this respect systematic botany gave place to vegetable physiology, so, in like manner, ethnology will have to look upon its classification of race--with which the school-books hitherto have been almost exclusively occupied-as merely a preliminary step towards a physiology of mankind, and to a science of the laws which govern its spiritual growth.

In the helpless condition of modern ethnology-deprived of its old principles before being able to create new onesIndia presents a problem of extreme difficulty; for it may be said, without any hesitation, that that country presents more difficult and complex relations than any other ethnological area on the face of the globe. So much the more encouraging is the zeal with which this investigation is now being carried on in India, for the solution of the Indian ethnological problem would furnish the key to all the rest. It is an undertaking worthy of this enterprising age to measure strength with the most redoubtable antagonist first ; and the number and fitness of the combatants who have lately been swarming in from all sides, lead us to hope for a speedy result. Materials of every kind already exist to their hand in the publications of the Asiatic Society of Bengal, an inexhaustible storehouse for ethnological research. Hitherto it was only among the little band which held its sittings in Park Street, Calcutta, that these treasures were estimated at their full value. In the libraries of Europe, if they existed at all, they used to lie on the shelves untouched and covered with dust, until the Ethnological and Anthropological Societies of London (for to them the credit belongs) directed general attention to them. Since that time investigation has been progressing vigorously, and comprehensive plans are being formed for the systematic collection of all the requisites for the foundation of a scientific ethnology.

The People of India is one of the first-fruits of these efforts. It consists of a large number of photographs of the most widely-differing races and classes of society in India, and furnishes an important addition to the material already at hand, although the four volumes so far published comprise only a certain number of districts, and leave the $\begin{gathered}\text { a } \\ \text { a } \\ i n a \\ \text { a }\end{gathered}$ gintium of the Deccan entirely untouched. This splendid work owes its origin to some extent, as appears from the preface, to an accident ; and this circumstance may partly serve to explain the want of uniformity apparent in its treatment. Many gaps will doubtless be filled up as the work advances, and we can only wish it a speedy progress.

The hill-tribes are represented by a few characteristic portraits ; but the descriptions in their case, especially in the two first volumes, are written in too general terms, and give little or no explanation to the accompanying figures. In

Nos. 100-105, 125, 126, 127. .ff. (locality Allyghur), and Nos. 148-156, 169-173, more exact details are to be found respecting the individuals represented. The text is in some places borrowed from excellent authorities, such as Campbell, Wilson, Hodgson, Ward, \&c. ; whilst in others it is often vague and even misleading. At 119 and 120 the reference is misplaced; Nos. 142 and 143 are interesting from a mythological, Nos. 118 and 122 from a political, 183 , 186-188, 191, 223 from a technological point of view; and all of them will be highly useful to the ethnologist. At the same time the claims of anthropology pure and simple, which require the body to be undraped, have been sacrificed in these photographs to ethnological considerations which require the dress to be represented. In reproductions of this kind, where much depends upon accident and the willingness of the object, the desired uncovering of the body is a matter of some difficulty, though the examination of the head is in many, if not in all, cases more easily attainable. For perfect representation two portraits have to be taken-one full-face, and one in exact profile. If these terms are fulfilled, and the photographs well executed, it is even possible to take measurements from them, and when opportunity is afforded for the employment of Lambert's method of measurement, or Huxley's more simple mode, it should never be lost.

Philological observations should also be added, as well on the languages of common intercourse as upon dialectical differences. A tableau of Indian ethnology must, in face of the manifold divisions there prevailing, comprise all the districts in which peculiarities are discoverable. Then again we have not only to take into account the differences of race, but also those of caste and religious sect. These three groupings often intermingle, and are perpetually changing. There are some few castes which coincide exactly with particular races; most of them however have absorbed heterogeneous elements into themselves, and through the union of these into one and the same caste have called a new type into existence. In cases where religious differences arise within one of these distinct groups, the preponderance of the caste may sometimes, notwithstanding, preserve its uniformity - as is found amongst the Ranghur-Rajputs, whether Hindu or Mohammedan. Religious fanaticism too may rapidly create a type of its own, which, as in the case of the Sikhs, preponderates over the earlier one, and which (according to Sax) may also be observed in the Mohammedan Bosnians, as distinguished from the Rayah.

Amid these complications arising from the very nature of things, anything like a generalised statement is only attainable by an adherence to the firm ground of topography, and the juxtaposition, in every clearly circumscribed locality, of the types appearing from any cause whatever within its limits. This arrangement is followed by the work before us, without indeed in any way exhausting the mass of material at hand, and without always choosing the most suggestive form. It remains, however, a matter for congratulation that a beginning has been made, and in the case of a science which has to be erected upon induction, like modern ethnology, the want of system in the preliminary gathering together of the material for observation seems a much less important defect than compression of the facts within the four corners of an a priori theory would have been.

The especial difficulties presented by Indian ethnology arise from the geographical position of the peninsula, and from the circumstance that its historical processes have been directly or indirectly influenced thereby. Situated at the foot of the Himalayas at the southern extremity of Asia, India has ever been the spot on which the representatives
of the multifarious races of the largest of all the continents have met together. Every historical movement which has taken place in Asia has re-acted on the Indian peninsula. On the disruption of one of the vast Asiatic monarchies, the scattered and fugitive remnants would fly to India, and seek refuge behind its snow-covered mountain-walls; and the ferocious conqueror would be sure to follow them to deck his glittering crown with the diamonds of India. Thus, people after people thronged into the country, and within this triangle, hemmed in on every side by the dark sea of the Kali, they were caught as in a cul de sac. The nomad tribes, for whose wanderings in Upper Asia new prairies and fresh pastures continually opened themselves in all directions, found their progress suddenly stopped at Cape Comorin; and it was seldom possible to return in the face of warlike nations lying in wait in the mountain-strongholds of Afghanistan and in the defiles of Beloochistan, who found it an easy task to hurl back into the burning valleys their kindred become effeminate under the Capuan influences of India.
The mingling of the peoples of India was rendered more complicated from the fact that this peninsula formed a point of union for the two halves of Asia otherwise historically separated. A sharp line of demarcation, in the meridian of the Pamir and the Hindukush, divides the historical development of the western part of the continent bordering upon Europe from that of the eastern or Chinese half; but in India the two become merged. Geographically speaking, India would belong, from the Upper Indus in Iskander to the eastern boundaries of Assam, to the last-mentioned half; and indeed as far as Kali the whole southern border of the lofty mountain-chain is fringed with peoples of the Bootan race. But on the other hand, the inaccessible nature of this mountain-chain placed great obstacles in the way of eastern immigration, whilst the hindrances in the west, although likewise considerable, were more easily overcome; and two highways stood open in the grazing-lands of Quettah through the Bolan- or the Gomal-pass, and in the valley of the Kabul through the Kyber-pass, by means of which India early joined hands with Europe, as philology distinctly proves.
Amidst the multifarious crossed and mingled races which from immigration and various historical vicissitudes have been gathered together upon the soil of India-from Tibet and the plateau of Laos, from Iran and Turan, from Kabul, Sogdiana, Tangut, and Khorassan, from Arabia, Ethiopia, the Malay archipelago, Pegu, \&c., \&cc.-a sifting analysis is necessary in order to separate the traces which might lead to the reconstruction of the indigenous race, that one, namely, in which the type of the ethnological province is visible in its purest form.

India, so soon as we come to details whether of botany or zoology, by no means forms a single united geographical province-in the matter of climate and sea-level it clearly does not-and would therefore have to be divided into a number of ethnological provinces. The Indian view identified the extent of Arya Varta with the district of the black antelope ; and as far as the yellow æona blooms, Mewar claimed the land for her own.
Another original type of population may be presumed to have existed in the Marousthala Desert ; another on the highlands of Carnata; another in the valleys of the Vindhya, of the eastern or western ghauts, on the Aravalli chain; another on the middle and lower course of the Ganges, on the stormy Coromandel coast, in the swamps of the Runn (the paludes Maeoticac of the Khatti), \&c. \&c.
The discovery of these ancient elements is by no means such an easy matter as many Indian ethnologists seem to
suppose. The hill-tribes scattered through remote forests, which are often on the slightest indication proclaimed to be aboriginal, can only in extremely rare cases approach this primitive character in a country like India, oppressed as it has been by over-population and rent in every direction by political revolutions.

This notion of the pure descent of the hill-tribes is one of the illusions which ethnology cannot too soon discard ; so far is this from being the case that the hill-countries lying bounded by the historical river are the rendezvous of the descendants of men of all countries, a fact of which Radde, on his last journey in Suanetia, found striking confirmation.
The careful analysis of the Kolapoor District in Graham marks off as the types most necessary for ethnological investigations in that district, the Brahmans (in their threefold distinction), the Sirdars, the Gurkurees, the Shepherds, and (for the character-physiognomies called forth by religious community) the Hainas and the Lingayets. From the agricultural population, which numerically preponderates over all the other inhabitants of the district, many representatives would have to be taken. Of the thirty-eight nomad races of the same district, portraits of the Lumanee, the Matee Wud, the Dowree Gowsavee, the Doorgi Moorgi Walley, are especially desirable, on account of the points of resemblance to their kinsfolk in Guzerat, Telingana, Conkan, and the Carnatic.

Oude is treated of in the work before us in Nos. 78-89, and gives as Rajputs (without direct reference to the actual portrait) the Bais and their Mohammedan kinsmen Bali Sultan, the Chohan with the Bujgotee and Rajkumar, and the Gurgbunsee ; then, as older natives, the Bhur (with a valuable notice from Sleeman), the Teehur, and Pasi; the Pathan, the Syud, and the Hanuman-worshipping Bairagee and Geypur from Hunooman-gurhee. The Brahmans, on the other hand, are entirely absent here, and would have to be represented by Missur (No. $105^{n}$ from Allahabad), Shukul, Tewarry, Dube, Phathak, Pande, Upudhya, Choube (cf. Forsyth); while the remaining 115 divisions, by reason of their slight differences, may perhaps be disregarded. Among the lower classes of peasantry, the Pasee (Pasi) appear more than any to preserve the native element. Besides the representation No. 86, the Lodhis, Koormees, Kachis, should be noticed; and further, the Tharoo in the Terai (which resemble the Boksas, No. 108 from Moradabad), of whom, on No. 117, specimens from Rohilcund are given. The portions relating to Nepal are distinguished rather by the successful representations than by the descriptions; in the case of Delhi, however, the latter are fuller and more explicit.

In the Cawnpore district, by the side of Brahmans and Rajputs, representations of the Ahir, Lodha, Bunneeah, Mullah, Koormee, Tumalee, \&c., \&c., are greatly to be desired, and would prove especially instructive when compared with Buneeah (Baniah), Ahir (with the Gwallas, in Bengal, Dhangur, and Mahratta, the Idayan or Yadava, in Tamul, \&c.), Rajputs, Brahmans, \&c., \&c., taken from other districts, and again, in particular, the Guhloot and BaisRajputs, as distinct from the Goor-Rajputs (in Russoolabad, Deramungulpoor, and Ukburpoor), which perhaps, along with the Rohillas, may mark another connecting-link between Pathan and Rajputs. Like the Chatree or Katree in Behar (cf. Campbell), the Gaddee as a caste pass for the old Xatriya; the Wokuls or Oculagas are identified by Dubois with Tamulish Vellallas; the Jat appear in Scinde as Moslems, as Sikhs in the Punjaub, as Hindus near Bhurtpore.

In the official report of the Anglo-Indian Civil Service a beginning is already made, which promises to lead to an exact acquaintance with the whole of Lower India. A work
embracing every district and bringing together in a summarized form all the results obtained, would furnish a wide base on which ethnology could confidently begin to build; and after the long neglect which this most important of all sciences has hitherto experienced, extraordinary efforts should certainly be put forth to make up arrears. India to a certain extent is a microcosm of the rest of the world, at any rate it is a microcosm of the whole of Asia, in which are repeated, in a narrower compass and on a reduced scale, all the phenomena of that continent ; so that, if profoundly studied here, where a general survey is comparatively easy, the results might be applied without difficulty to the same facts in their larger natural proportions.

It is, besides (as Hunter remarks), a question of life and death for the rule of the English in India, that they should with all speed make up for their long-neglected study of the non-Aryan populations of this peninsula. Every friend of civilization must wish for the continuance of the AngloSaxon domination in the East ; but its future will only be guaranteed when, by finding a sure and certain pillar of support in the indigenous races which have struck root into their mother soil, it can feel itself secure against the fanatical hatred of the Mohammedan and the bigoted deceit of the Hindu.
A. Bastian.

## Scientific Notes.

## Phy'siology and Botany.

Influence of Temperature on the Muscular Electric Current. Pfliger's Archiz' fïr grisammte Ph/hsiolugrie, Heft iv. and v., 1871, contains an elaborate paper by L. Herrmann on the influence of temperature upon the electro-motor force of the muscular current. The experiments are too long and complicated to be given here, but he shows that the effect of changes of temperature is marked and considerable, the force of the muscular current increasing with elevation of temperature, and diminishing with its depression. In one series of experiments almond oil was used as the heating and cooling agent.-A second paper is written by Mr. E. Walker, corroborating the statement of Schmulewitsch that in the rigor mortis of muscle produced by heat there is a diminution in the volume of muscle. He shows also from another series of experiments that the force of contraction in rigor mortis may equal, or even exceed, that excited in the living contraction of the muscle. In experiments in which muscle was frozen and thawed, sometimes quickly and sometimes slowly, he found that when slowly frozen and slowly thawed it long preserved its contractility, but when these operations were quickly conducted it soon lost its contractility. In no instance did the mere act of freezing cause the muscle to possess an acid reaction. Rigor mortis will take place even at a temperature of $32^{-}$Falr.-Another paper is contributed by Mr. Grimm showing that emetics exert a primary action on the respiratory centres. The remaining articles are by Valentin, on the dependence of the form of the muscle-curves induced by Woorara upon the duration of the closure of the current, and by Schiff who contributes a few physiological notes.
Prototaxites Logani.-In the Amcrican Naturalist for June, Prof. Dawson, of Montreal, refers to the paragraph which appeared in our columns on the above subject, under date Oct. 22, 1870 (vol. ii. p. 16), to the effect that Mr. Carruthers had discovered, from microscopical investigation, that the fossil trunks, described under this name by Prof. Dawson, at the Bakerian Lecture before the Royal Society, as the oldest known coniferous wood, are in reality the stems of huge Algga . Prof. Dawson repeats his assertion that Prototaxites Legani is an exogenous tree, with bark, rings of growth, medullary rays, and welldeveloped, though peculiar, woody tissue; and states that Carruthers' assertion to the contrary "can only be excused by defective observations or imperfect specimens."

## Geology.

Crinoids.-" Notes on the Crinoidea, by John Rofe, F.G.S." published in the Gcolosical Masazine for this month, is the heading of an important article. Impressed by Dr. Carpenter's description last year of a deep-sea Echinidan, whose test was composed of plates separated by flexible membrane, instead of being united rigidly by sutures, the author has carried out a long series of experiments and investigations as
to the mode of articulation of the calcareous joints and plates of the Crinoidea both recent and fossil, and the results he has arrived at tend to confirm his long entertained opinion, that they, like the aberrant Echinidan just mentioned, possessed an equal amount of flexibility throughout their joints. Experimenting with dilute acid first upon a specimen of the recent Pintacrimus Cafot-midusae, Mr. Kofe finds that each joint of the column is separated from its neighbour by a "cushion" of flexible membrane, while each plate is itself pierced by small tubes throush which fibres pass connecting the superposed cushions with one another ; the external surface of each joint is also invested by a cielicate membranous layer, and the side arms of the column the rays and pinnula gave similar results to those obtained by the decalcification of the column, and thus the envelopment of the whole structure by an elastic membrane allowing a certain latitude of motion seems fairly proved. I'roceeding to the fossil forms, Mr. Rofe considers there is abundant evidence to justify the belief that their stems, calices, and appendages were similarly invested and flexible. In the familiar "screw-stones" of the mountain limestone deposits he is of the opinion that we have an exact counterpart in silica of the connected membranous cushions of the recent Pentacrinus, the calcareous matter of the plates having been dissolved away, while calices of Actinotrinus, Rhodocrinus, and others, often furnish examples of a silicious pseudomorph which must have formerly been represented by membrane, enclosing plates within which have been similarly dissolved, subsequently we may presume to the replacement of the membrane by silica. The concluding paragraphs of Mr. Rofe's article are the more interesting, since he therein seeks to establish a connection between the Crinoidea and the Tunicata.

Scales of Lepidoptera.-Dr. Maddox's recent contribution to the Royal Microscopical Society, "On the Construction of the Scales of some of the Lepidoptera, as bearing on the structure of the 'Test Scale' of Lepidocyrtus curvicollis," occupies some twenty pages of the Monthly Microscopical fournal for June. The paper is a highly important one ; and the views recorded by the author appear calculated to aid materially the solution of the long-vexed question of the true nature of the markings on the scales of this tiny Thysanurid. Dr. Maddox's interpretations are opposed to those of all former writers on the subject, and more particularly to the " beaded" one recently arrived at by Dr. Royston Pigott. Reasoning from his practical experiments on the larger scales of numerous Lepidoptera, he expresses his opinion that the minuter ones of $L_{i}$ pidocyrtus are, like the former, constructed of an outer and inner membrane, having between them an internal framework connecting the two with one another, and partitioning the interspace off into more or less minute areas; within these areas fine granular pigmentary matter is usually stored. The supporting internal framework in the "Test-scales" here particularly alluded to would seem to consist of somewhat sinuous longitudinal ribs, connected with one another laterally by obliquely directed ones of equal size; and again by minuter directly transverse bars, which together map out the interval between the ribs into rhomboidal areas or bends, according to the degree of obliquity of illumination made use of to display them. The evidence here adduced, if confirmed by future investigators, entirely overthrows the theory of the beaded or other reputed raised surface markings of the scales of Lepidocyrtus and its allies ; among the latter, more especially the existence of the note-of-exclamation-like prominences ('1) which opticians and amateur microscopists have hitherto prided themselves so much upon displaying. These, according to Dr. Maddox, are merely the illusory optical images of the rhomboidal interspaces between the larger meshes of the internal framework, while assumed " beads" indicate their subdivision into smaller areas. The author's remarks on the scales of the Insecta in general, included in this communication, are highly interesting in a physiological as well as structural point of view, and are likely considerably to modify the theories most widely current concerning them. Three plates of figures accompany his article.

Post-pliocene Mammalia. -In the American fournal of Scionce and Arts for April, a new cave is reported to have been discovered near Port Kennedy, Eastern Pennsylvania, containing remains of the Mastodon, Tapir, Megalonyx, Mylodon, and other post-pliocene fossils. The cave is in the "Amoral Limestone" of Rogers, regarded as the equivalent of the Black River and Chizy Limestones of New York. Traces of a large artiodactyle, an equine animal, a bear as large as the grizzly, and numerous remains of rodents, reptiles, birds, and batrachians, have been likewise discovered.

Fossil Sponges.-The Paleontographica, or Bcitrüge sur Naturgeschichte der Voraclt, is enriched in this last May issue by the first portion of a monograph by Dr. Geinitz, descriptive of the fossil remains of the Elbe-valley mountains of Saxony. This first part embraces a description of the fossil Spongiadæ of the lower cretaceous deposits, and is accompanied by ten quarto plates in illustration of the numerous species. These last, though not altogether new to science, are well described and figured, and are grouped in accordance with the system of classification adopted by Oscar Schmidt and other writers on the recent species.

## Physics.

On some Forms of the Galvanio Battery.-Dr. Gibbs having observed that nitrous acid was instantly oxidized by an acid solution of potassic bichromate, S. Sharples, at his suggestion, tried the effect of using a mixture of nitric and sulphuric acids, with potassic bichromate as the absorbing liquid, in the porous cell of a Bunsen battery; it was to be expected that the evolution of nitrous acid would be thereby prevented, and thus one of the chief objections to this battery removed. At the same time, the nitric acid would prevent the polarization continually occurring in the ordinary bichromate battery, and would also be constantly renewed. His experiments, which net with complete success, are described in the Alnerican fournal of Scicnce for April. The porous cell of an ordinary Bunsen's element was charged with a mixture of a concentrated solution of potassic bichromate in nitric acid, with one-third its volume of strong sulphuric acid, and enough water to redissolve the precipitated chromic acid; the battery thus formed was perfectly constant during twelve hours; its internal resistance was about one and a half times that of an ordinary Bunsen cell of the same construction, and the electromotive force of the two the same. No odour whatever could be perceived. As exciting liquid, sulphuric acid of sp. gr. I 84, diluted with nine times its volume of water, was used. To prepare the absorbing fluid, commercial nitric acid is saturated with bichromate in a warm room, and then mixed with the sulphuric acid and sufficient water. If the internal and external cells are properly proportioned the battery will run until the exciting fluid is exhausted, without giving off any nitrous fumes. A solution of chromic acid in nitric acid, used as absorbing liquid, also gave a very constant clement. It will be seen that this battery is very similar to Bunsen's latest modification, which the author, and we believe others have made the same observation, finds is, although very powerful, by no means constant and soon exhausted.

On Fixing the Magnetic Spectra.-The following neat method of fixing the magnetic spectra, or figures produced in iron flings, when these are set in momentary vibration on a surface placed over a magnet, is described by A. Mage, in the American Fournal of Science for April. A clean plate of thin glass is coated with a firm film of shellac, by flowing over it a solution of this substance in alcohol, in the same manner as a photographic plate is coated with collodion. After the plate has remained a day or two in a dry atmosphere, it is placed over the magnet or magnets with its end resting on slips of wood, so that the under surface of the plate just touches the magnet. Fine iron filings are now sifted uniformly over the film of lac by means of a fine sieve. The spectrum is then produced on vibrating the plate, by letting fall vertically upon it, at different points, a light piece of copper-wire. The plate is now cautiously lifted vertically off the magnet and placed on the end of a cylinder of pasteboard, which serves as a support in bringing it quite close to the under surface of a cast-iron plate ( ft . diam., $\frac{1}{2}$ in. thick), which has been heated over a large lBunsen flame. Thus the shellac is uniformly heated, and the iron filings absorbing the radiation sink into the softened film and are "fixed." The figures thus fixed may serve for the purpose of measurement; or for photographic positives ; or as slides for the projection of the images on a screen, if it positives; or as to exhibit the figures formed to an audience.
On the Connection between Optical and Chemical Absorption of Light.-C. Schultz-Sellack, in No. 4 of Ber-liner chemische Berichte, finds that, in the case of the haloid compounds of silver, optical and chemical absorption of light exactly coincide : that all the colours which are optically appreciably absorbed by the haloid salts of silver in a thickness of a few millimetres, effect chemical decomposition; the absorption of light by these substances being always attended by chemical action. Iodide, bromide, and chloride of silver are all sensitive to the ultra-violet of the solar spectrum, but in different degrees to the visible portion of the spectrum. Chloride of silver collodion is only sensitive to the ultra-violet to about midway between Fraunhofer's lines H and G . Iodide of silver collodion is sensitive to beyond the line G . Bromide of silver collodion is sensitive almost to the line F. Mixed iodide and bromide of silver collodion is sensitive to the line E , as is also mixed iodide and chloride of silver. This remarkably greater sensitiveness of mixtures of bromide and iodide has long been practically made use of in photography. Spectroscopic examination of transparent plates of these substances shows the optical absorption to be entirely confined within the above limits of chemical action. This is especially the case with mixtures of iodide and bromide; whilst chloride of silver is colourless, iodide light yellow, and bromide somewhat darker yellow, the mixture obtained by fusing the two latter together is orange-yellow. The author had previously shown that the ultra-red heat-rays, which have no photographic action, are scarcely absorbed by the haloid silver salts, so that, including the heat rays, it may be generally stated that the haloid silver compounds are chemically altered by all those rays which are appreciably absorbed hy them.

## New Books.

Bastian, H. C. The Modes of Origin of Lowest Organisms. London: Macmillan and Co.
bernstein, J. Uintersuchungen iuber den Erregungsvorgang im Nerven- und Muskelsysteme. Heidelberg: Winter.
Gurup-Besanez, Dr. E. Anleitung zur qualitativen u. quantitativen zoochemischen Analyse. (Schluss.) Braunschweig : Viewerg.
Heer, Prof. O. Flora fossilis Alaskana. Leipzig : Brochhaus.
Korp, H. Die Entwickelung der Chemie in der neueren Leit. $\mathrm{I}^{\text {ne }}$ Abth. : Vor und nach Lavoisier. München: Oldenbourg.
Physiologischen Anstalt zu Leipzig, Arbeiten aus der, 1870. Mitgeth. v. C. Ludwig. Hirzel : Leipzig.
Secchi, A. Le Soleil. Exposé des principales Découvertes modernes etc. Paris: Gauthier-Villars.

## History.

A Digest of Moohummudan Law on the Suljects to which it is usually applied by British Courts of Justice in India. Compiled and translated from authorities in the original Arabic. Part II., containing the Doctrines of the Imameea Code of Jurisprudence on the most important of the same Subjects. By Neil B. E. Baillie, M.R.A.S. London: Smith, Elder, and Co., 15, Waterloo Place. IS69.
The administration of justice according to the special laws of the natives of India goes back as far as 1772, when the East India Company, in conformity with Warren Hastings' proposal, "reserved the rights of the natives, and provided that Moulavies or Brahmins should respectively attend the courts, to expound the law, and assist in passing the decree." This fact is the starting-point of a series of publications on Muhammadan and Hindu Law. As to the former, an effectual beginning was made by Hamilton with the translation of the Hedaya, Calcutta, 1791, and this work is still at the present time the authoritative text-book for Hanafite law, being "adopted as a text-book by the Council of Legal Education for the examination of the students of the Inns of Court, who are qualifying themselves for the English Bar with a view to practise in India." A second edition of the book has been published by S. G. Grady, London, 1870, with the omission however of several portions which are no longer of any practical use. On casting a retrospective glance at the history of this branch of literature, we cannot but say that, in comparison with the vast importance of the subject, progress has been very slow, and that the number of publications, the produce of nearly a century, though in several instances they display admirable abilities and learning on the part of the authors, is undeniably very scanty. Mr. Neil B. E. Baillie holds an eminent place in this department, and the latest progress is mainly due to his efforts. We hope that the rarity of similar publications, as well as the intrinsic value of the present book on the doctrines of the Imameea Code of Jurisprudence, will be our excuse for introducing it at present to the reader, though it was published as far back as 1869 .

The bulk of Indian Muhammadans belongs, as we may say, to the orthodox church, and under the Moghul empire the orthodox faith was the state-religion of India. In some parts, however, for instance in Oudh, in Dekhan at Haidarabad, Golconda, and Bijâpûr, the Shiahs outnumber the orthodox. From the time of Ali, the son-in-law of Muhammad, the whole Islamite world has been split into two parties, Sunnites and Shiites, to such an extent as will never admit of reconciliation, though the subject of the dispute seems to us rather futile, consisting as it does in dynastic claims on the throne of the Khalifs which has vanished for centuries. This difference of view extends much further than that of Protestantism and Catholicism, as religion and law are in Islam more closely connected, and are even in one sense identical, both being derived from the same divine inspiration promulgated by the prophet. European religion,
if I may use this term, has only one home, and that is Jerusalem ; European law is of an entirely different origin, being derived partly from Rome and partly from the earliest institutions of the Teutonic tribes. On the contrary, in Islam both law and religion have the same home, viz. Mekka, and the same development. A diffierence of creed must of necessity be followed by a difference in law. The literature on Shitah law was inaugurated by the Disest of Mohummudan Lazu, aciording to the Tinets of the Twilve Imams, compiled under the superintendence of Sir William Jones, \&c., by Captain John Baillie, Calcutta, I8o5. The Moslimisches Recht, by N. v. Tornauw, refers chiefly to the Shiah law as it is practised in the Russian Caucasus. The present Digest does not contain the entirety of subjects treated of in Shiah law-books, but it exhibits "the doctrines of the Sheeah sect on the most important of the subjects to which the Muhammadan law is applied by British courts of justice in India" (Introduction, p. xxvi). The author discusses in eight books the following subjects : marriage, divorce, preemption, gifts, appropriations and alms, wills, inheritance (law books). The first seven books are translated from Sharâi-alislam, the most esteemed standard-work of Shiah jurisprudence in India, composed by Najm-aldin Jafar b. Mu'ayyad Alhilli, who died A.H. 676 (A.D. 1277), and edited Calcutta, 1839 . From a scientific point of view it would have been desirable to show from whom Shaikh Mu'ayyad received his tradition, and to whom as the last and earliest authority it is to be traced; in fact, to give a review of the sources of the book in the same way as Hamilton did in his Priliminary Discourse, p. xxviii (2nd edition), though with many mistakes. We are quite aware that here the difficulty of such researches is much greater than in the Hanafite literature, as manuscripts of Shîah law-books and biographical materials on their authors are of rare occurrence in European libraries, whilst it is comparatively easy to find the mutual connection of the different standard works on Hanafite law.
The eighth book, on Inheritance, is compiled by Lieut.Colonel J. Baillie, and translated from Alkâfî (by Muhammad b. Murtạà Hâdì ?), a commentary on Almafitili/ by Mulammad b. Murtậâ Muhsan, and from Sharâicalislim. Originally it seems to have been destined to form part iv. of the above-mentioned Digest of Mohummulan Lazi, of which only the first volume was published. It is now edited from a manuscript which came into the possession of Mr. N . Baillie as one of the executors of the will of the original compiler. Not having at hand the text of Sharâi-alislim, we cannot collate Mr. Baillie's translation with the original; but we can say so much, that it is very readable, and elucidates with great clearness subjects of a rather obscure and intricate character. The Sharâi-alislam seems to us by far inferior to the Hedaya; the raisomucments of different doctors, which are particularly adapted to give an insight into the principles of the law, are less frequently quoted than in the Hedaya. The subject-matters are not discussed at very great length, and we must leave it to be decided by the experience of law-officers in India whether Shaikh Muayyad's work will prove an adequate vade-mecum through the varied casuistry of a practical life.
We cannot refrain, in this place, from directing the attention of the reader to a rich source of information for the history of the Shiah, its geographical extension, its literature and great men-in fact, to a vast variety of subjects, many of which relate particularly to India, regarding which our current information is extremely scanty. We allude to the work of Nûr-Allahh b. Sharif Allhusaini Al-Shushtari, called Majailis-Almuminin, whose great value was already recognized by Morley (The Administration of Justice in British India, p. 262). The Bodleian Library at Oxford possesses
in the Ouseley Collection two good copies, which might serve as a reliable basis of an edition or translation.

Ed. Sachau.

Medieval Manusoripts, by W. Wattenbach. Leipzig: Verlag von S. Hirzel. 1871.

The author of the excellent handbook, Deutschlunds Geschichtsquellen im Mittelalter bis zur Mitte des drcizehnten Jahrhunderts, also well known as the editor of several volumes of the Monumcinta Germaniae Historica, has been ever since collecting a variety of original notices illustrative of the art of writing during the middle ages. These are now published in the shape of a book, and serve at once as an introduction to the auxiliary departments of historical study and as a forerunner to a much more arduous work-a general history of writing. Though with the vast extent of libraries to be consulted completeness in these matters will hardly ever be obtainable, and though researches of this nature will naturally reflect the individual peculiarities of German scholarship, the medieval period as a whole receives many highly-welcome illustrations by a novel collection of much curious matter like the present. It is for the first time we find it carefully arranged under distinct heads, supported by works of reference and a great number of original extracts.
The introduction contains a detailed account of the Origines Diplomaticae-their systematic organization by Mabillon and the French Benedictines of the seventeenth century, the labours of German scholars, the separation of diplomatics in modern times, and Greek palæography chiefly originated by Montfaucon. In the first chapter the different materials on which people learnt to write are surveyed. These were-(1) stone and metal ; (2) wax tablets, which have been in common use from the days of Herodotus even down to a time within the memory of living men and, being easily folded, attained very soon, in the shape of diptychs and codices, the form of books ; (3) clay and wood ; (4) the English tallies as late as 1834 ; (5) papyrus, exported from Egypt and obstinately adhered to by the early popes in spite of its scarcity; (6) leather, the favourite article for the sacred volumes of the Jews ; (7) parchment, introduced by Eumenes II. of Pergamus in opposition to papyrus, but recommendable for its numerous advantages, its remarkable durability and solidity, which enabled the scribe to write on both sides of the sheet, the ease with which it receives the purple and other stains, preserves gilt and silver letters, and is bound up in a book; and last, not least, paper-both the filmy Oriental cotton web and linen or rag paper, which in the course of time has superseded nearly every other material.
The second chapter treats of the forms which manuscripts assume, viz., rolls, books, and charters. Scholars are well aware how important it is for critical purposes to ascertain as accurately as possible the subdivision in columns, the number of lines, verses, and even of letters in each line; and the necessity of work increases indeed with the age of the manuscript. Other utensils for writing and their distinct use are likewise as old as the art itself. A new dissertation in a separate chapter is, therefore, aptly introduced by some well-known epigrams from the Greek Anthology, in which these different implements are enumerated. Extracts from medieval writers explain how the parchment had first to be smoothed, patched, and lined, and how very difficult it was
 Red (minium) and other colours, gold and silver, were used for writing and illuminating. Then there is the stylus and the pencil, the reed and the pen, the curious medieval penknife ; the manner of writing itself; its abbreviations, its punctilious accuracy; and a very instructive paragraph on
palimpsests, in which the mischief so frequently done to the most valuable manuscripts by the ruthless application of injurious chemical fluids is very properly censured. Many curious subjects are summed up in the fourth chapter with regard to the different modes of emending manuscripts in order to constitute a correct text; rubrication and the splendid art of illumination, binding, and forgeryun-fortunately of frequent occurrence during the period, not only in charters and other public or private documents, but in the fabrication of entire works.

The fifth chapter is devoted to scribes and copyists, their names and employment in ancient and medieval times, the inestimable activity of the monks and friars, clerks of chancery and such lay people, male and female, who lived by copying writing-masters, and a very amusing collection of subscriptions and signatures, which, with certain typical allusions, are met with in many manuscripts. The sixth chapter contains information about the book trade of the Greeks and the Romans, the transcription and sale of books, and the stationer's trade in the middle ages. The seventh treats of ecclesiastical, personal, and public libraries, with some remarks on archives and records. Throughout the whole book every term in connection with the subject is explained with philological precision from Greek, Latin, or modern languages.

It is but natural that the multitude of subjects which have never before been discussed in such intimate reference to each other should remain as it were inexhaustible. The author himself, whose extensive reading appears in every page, has appended to his first edition twenty pages of addenda and corrigenda. A conspicuous place is very justly given to the ancient chancery of the popes and Italy-the prototype in these matters of Western Europe-where everything connected with the art of writing, books, official registers, and libraries, preserves the uninterrupted traditions of antiquity. We know a great deal about Merovingian, Carlovingian, and Capetian France from the volumes of Bouquet and Pertz, from the numerous collections of documents, and the admirable labours of the Ecole des Chartes. Sickel's Monumenta Graphica Mcdii Aevi, with splendid photographical plates, as yet unfinished and very expensive; his Acta Regum et Inpcratorum Karolinorum digesta et enarrata, Bölhmer's, Ficker's, and Jaffe's works throw a great deal of light on imperial diplomatics. Wattenbach himself has done his best to illustrate everything connected with the art of writing in medieval Germany.

England, where the art of writing has ever flourished since the days of the Irish and the Anglo-Saxon monks, is certainly not overlooked by our author. He has not only consulted Mr. Westwood's publications and similar works, with facsimile illustrations, but he has personally inspected many a rare volume in the manuscript department of the British Museum. Professor Wattenbach draws largely from the account of the great bibliophile of the thirteenth century, Richard de Bury, Bishop of Durham. He is acquainted with the old library of Merton College, where some ponderous volumes still remain chained to their oaken boards; and he is aware of the external difference between the Exchequer and the Chancery Rolls - the membranes of the first being fastened in the shape of a book, like the Polypticha, the latter being stitched longitudinally to each other. Still there was a great deal more to be said about writing and books in early England. The author has not been over the Record Office sufficiently, where a system of enrolment and uninterrupted official writing is exhibited, quite unique in its way, almost as old as William the Conqueror, and certainly more complete and incomparably more accessible than the repositories of the Vatican. We miss a reference
to the magnificent facsimiles by photo-zincography recently issued from that office. Quotations from the Dialogus de Siaccario of Henry II.'s time about the Rotuli, the Scriptor Thesaurariae, the Scriptor Cancellariae, would have been very suitable in their place. On p. ini, with the magistcr the custos rotulorum ought to have been mentioned. We find the word inrotulare duly noticed, but not contrarotulare, to control. There is evidently a mistake, p. 121, note 2, when it is asserted, on the authority of Du Cange, that indentures with the word chirographum written across the dissection of the two literally equal documents had been common before seals were introduced soon after the Norman Conquest. On the contrary, as the old Tower Records show, such indentures are extremely numerous at a later time, for instance during the reign of Edward III.

A few more remarks may conclude this notice. To the books described according to their cover, as red, white, or black books, p. 230, should be added the Liber niger Sacacarii ed. Hearne and the Libir Ruber, viz., the Dialogus de Scaicario. In the very elaborate dissertation about the scriptorium attached to so many celebrated monasteries, though we meet an occasional allusion to St. Albans, hardly any notice is taken of the prominent and fertile activity of Matthew Paris and his school, who imparted fresh vigour to their scriptorium in the latter half of the thirteenth century. From Sir Frederic Madden's edition of the Historia Anglorum we learn how Matthew copied and illumined his own works, and how, with the original manuscripts, he has left us maps, pictures, and even his portrait, drawn by his own hand. Professor Wattenbach mentions at various places, pp. 208, 225,313 , the limners, binders, and stationers who worked their trades under ecclesiastical protection and with the ancient academical privileges of Paris or Heidelberg. Yet Oxford is passed over altogether, though the very statutes passed there for the sake of Stationarii, Pergamentarii, Luminarii, Scriptores have been lately published in Mr. Anstey's Mfunimenta Academica. The same work contains curious statements about books pawned to or lent from the chests of colleges, the donation of Bishop Cobham's library in 1365 , and the catalogue of books presented by Humphrey, Duke of Gloucester. The late introduction for official use of cotton paper into Spain, p. 96, is confirmed by some letters of Alonso X. to Edward I. in Spanish, preserved amongst the royal letters of the Record Office, execrably printed in the new edition of Rymer's Focdera, and restored as much as possible by the present writer in Monatsbericht der $K$. Academie der Wissenschaften zu Berlin, November 13, 1854. The graphium, scalprum, or whatever it may be, is to be seen worn round the neck on Chaucer's well-known portrait, taken from a copy of Occleve's Poems and prefixed to the Pickering and other recent editions of the Canterbury Talcs. R. Pauli.

## Contents of the Fournals.

Historisches Taschenbuch, 1871 (now edited by Riehl).-After the inevitable "Elsässische Culturstudien," we have an article by A. v. Reumont on Carlo Filangieri, prince of Satriano, a name well known in Neapolitan and Sicilian history, and especially noted in connection with the reconquest of Sicily in $1848-9$. Von Reumont knew Filangieri personally, and the account is very interesting. Naples has not been so rich in military and civil talent of late that she can afford to forget him. Weber has a good article on Froissart and the supremacy of French literature in the 14 th century - a parallel in some respects to "the age of Louis XIV." But the chief article is of course Döllinger's on the "predictions of the Middle Ages." Excluding national and dynastic prophecies, all those in fact which had a mere political purpose, the main interest lies in those which predict a great reformation of the church, while earlier the coming of Antichrist and the end of the world were kept chiefly in view. Joachim of Calcloria, Brigetta, Hildegardis, and many others, spoke of the temporal power of the Papacy, and the comin' judyment of God on the corrupt church.

Allgemeine Zeitung, May io, contains a review of the "Letters of the Archduchess Elizabeth Charlotte of Orleans" (1707-15). They contain some matter interesting to us about the accession of George I. The archduchess had a bad opinion of English loyalty, and thuught King George's chance a poor one. She was mother of the Regent Duke of Orleans, and gives an interesting acount of Louis XIV.'s death-bed.
Literarisches Centralblatt. May 27.-A. v. G(utschmidt). reviews at length Muillenhoff's "deutsche Alterthumskunde," vol. i., which only comes down to the voyage of Pytheas to the Baltic somewhere about the time of Alexander the Great! The book should have been entitled "Essays on the Knowledge of the West of Europe possessed by the early Phcenicians and Greeks." The author follows Movers too closely, who found traces of Phocnicians everywhere, and is wroth with the comparative mythologists who refuse to see anything in the legend of Hercules carrying off the oxen of Geryon from the West but the representation of the sun setting among red clouds. A good account is given of the Ora maritima of Avienus, and an attempt is made to point out the interpolated parts.-Bu(rsian) reviews Demitsas' 'ApXaia $\gamma \in a \gamma \rho a \neq i ́ a$ $\tau \hat{j} s$ Mak $\delta o v i a s$ not very favourably. We are glad to see that Bursian accepts the correction Driloni flumini for Oriundi flumini in Livy 44, c. 31. Brumn's important theory as to the dates of ancient vases also receives consideration. Allowing that many late vases adopt archaic forms, yet is it not equally true that archaic forms continue on in some branches of art side by side with the new developments? Brunn's view will need very serious limitations.

Göttingische gelehrte Anzeigen, May 24.-Kohl reviews Anderson's curious journey from Liberia to Musardu, the capital of the Western Mandingoes. The difficulties of African travel, owing to the incessant detention by the natives, make the results very slight. Frensdorff gives an account of the early "Town Chronicles of Strasburg."
Revue Archeologique, Sept. 1870.-Lenormant continues his account of the "Ethiopian period" in Egyptian history. The sister of Sabaco gave her daughter in marriage to Psammetichus, who secured his throne by this marriage with the heiress of Thebes. The later Ethiopian dynasty was partly hereditary and partly elective, with the peculiarity that the hereditary right came through females to the exclusion of males, contrary to the Egyptian 'rule.-An account of Livia's house on the Palatine describes a fresco which is very curious as giving us a picture of a street in ancient Rome.-A short note by ClermontGanneau shows the exact spot in Dibon where the famous Moabite Stone was found-built up into the wall, perhaps in Roman times. There is a good notice of Legrand's "Collection de monuments pour servir à lhistoire de la langue néo-hellénique," the most important of which is a grammar by Sophianos, a Corfiote trained in the celebrated Greek College founded at Rome by Leo X.

## New Publications.

Beaulieu-Marconnay, Carl Freih. v. Der Hubertusburger Friede. Nach archival. Quellen. Leipzig: Hirzel.
Bursian, Conr. Geographie von Griechenland. 2. Bd.: Peloponnesos u. Inseln. 2. Abth.: Die Landschaften Arkadien, Elis, Aclaja. Mit 3 lith. Taf. Leipzig: Teubner.
Campana de Cayelli, Marquise. Les derniers Stuarts à St.-Germain-en-Laye. Documents inédits et authentiques etc. 2 vols. Paris: Didier. London: Williams and Norgate.
Dirksen, H. E. Hinterlassene Schriften zur Kritik u. Auslegung der Quellen römischer Rechtsgeschichte u. Alterthumskunde. Hrsg. v. Prof. Frdr. Dan. Sanio. 1. Bd. Leipzig: Teubner.

Hahn, Consul J. G. v. Reise von Belgrad nach Salonik nebst 4 Ab handlgn. zur alten Geschichte d. Morawagebietes. Leipzig: Fues.
Markham, C. R. A Memoir of the Indian Survey. London: Allen and Co., for the India Office.
monumenta Sacra et Profana. Op. Coll. Doct. Bibl. Ambrosianiae. Tom. iii. Fasc. iv. et ult. Tom. v. Fasc. x. Mediolania. Turin : Loescher.

## Philology.

On Early English Pronunciation. By A. J. Ellis, Esq. Part III. Illustrations of the Pronunciation of the Fourteenth and Sixteenth Centuries. Trübner.
The fourteenth-century illustrations consist of the Prologue to the Canterbury Tales and extracts from Gower and Wiclif, all in critical texts and phonetic transcriptions. The following lines will give an idea of the conjectured pronunciation of Chaucer :-

> " Dhan loq'en folk to goon on pilgrimaadzhes, and pal'meerz for to seck'en straundzhe strondes, to ferne Halwes kuuth in sundriz londecs;
and spes $\cdot i a l i i$, from evrii shïres end $\cdot$ of Eq elond, to Kaun'terber $i i$ dhai wend $\cdot \mathrm{e}$, dhe nooli blis'ful martioir for to seek'e, dhat Hem Hath Holp en, whan that thai weer seek e."
Then come the phonetic treatises of the sixteenth century, the most important of which are Salesbury's accounts of Welsh and English pronunciation. On account of the great rarity and value of these treatises they are printed almost in full; the latter, which is in Welsh, with an English translation. They are of the highest interest, both for English and Welsh philologists. Mr. Ellis then gives copious specimens of the phonetic writings of Hart, Gill, and other sixteenthcentury authorities, transliterated into palæotype, touching incidentally on the pronunciation of Latin. Such sentences as (Sisero rethorika siqgylooz visit), (invizus mizer non delektatur plasidis myyzis), show that the reform now contemplated is in many cases but a return to the older usage. The results of the whole investigation of the pronunciation of the sixteenth century are summed $u p$ in an elaborate pronouncing vocabulary, with references to the various authorities.

The rest of the volume is devoted to Shakespearian pronunciation, including an examination of his puns, rhymes, and metre. The puns are interesting, as confirming the results of the general investigation : many of the witticisms are quite unintelligible in the present pronunciation. Thus Falstaff's joke on "gravity," "gravy" ( 2 H. iv. 1, 2), is lost in our (græviti, grecvi), while in the old pronunciation both words have the same vowel (graviti, graavi). In the same way the connection between "Person" and "one" (L. L. L. 4,2 ) is made unintelligible by the modern pronunciation of "one" as (won); Mr. Ellis gives the Shakespearian pronunciation thus: (Master Person, kwaasi "Pers-oon ?" And if "oon "shuuld be "perst," whitsh iz dhe "oon ?") From the specimens with which the volume ends we select part of Portia's speech on Mercy :-
" Dhe kwaliti of mersi iz not straind, it dropeth az dhe dzhentl rain from Hevn upon dhe plaas beneedh. It iz tweis blest, it bleseth isim dhat giivz and nim dhat taaks. -t iz meintiest in dhe meintiest. It bikuumz dhe throoned monark beter dhan niz kroun."
Among the more archaic pronunciations that probably existed in Shakespeare's time may be mentioned (mikhtiest) for (meintiest), and (truuned) for (throoned).

Mr. Ellis says that the restored pronunciations, both of Chaucer and of Shakespeare, have met with general approval from those to whom he has had opportunities of reading passages aloud. At the same time he deprecates any attempt to reform the present pronunciation of Shakespeare, which, generally speaking, preserves the metre, and adds but little to the irregularity of the rhymes. "The language of the sixteenth century stands in this respect on a totally different footing from that of the fourteenth. Chaucer's verse and rhyme are quite unintelligible, if he is read with our modern pronunciation. Hence the various 'translations,' or rather ' transformations,' of Chaucer perpetrated by Dryden, \&c., and more recent attempts, in which the words of the original are preserved so far as the exigences of rhyme and metre, according to nineteenth-century notions, permit. But even then the effect of the new patches on old garments is painfully apparent." The question of Shakespearian pronunciation will, however, depend greatly on the extent to which the practical study of phonetics is carried ; it is certain that anyone who fully masters the genuine pronunciation will never care to return to the modern, with its degradation of (a) and (ai) into (æ) and (cei) and general loss of consonantal force:

Catonis Philosophi Liber. Recensuit Ferdinandus Hauthal. Berlin : Calvary, 1870.
M. Hauthal, the editor of the Scholia of Porphyrion and Acron on Horace, has here given in a cheap and commodious form an authoritative text of a book now little known, but still interesting as a literary problem. The Distichs of Cato, or, as it is called in the most reliable MSS., Liber or Libri Catonis, sometimes simply Cato, is a short moral compendium in two parts. The first and shorter is in prose ; it consists of a brief preface followed by fifty-six apophthegms, generally of two words, in one or two instances of as many as five or six, c.g.: Cognatos cole, Familiam cura, Coniugcm ama, Cui des videto, Qiare legcris memento, Bencficii accopti esto memor, Paua in conzizio loquere, illud stude agire quod iustume est. This part is sometimes called Parius Cato. The second and longer part is made up of four books of hexametrical distichs; the first book has 40 , the second 3 I , the third 24 , the fourth $49:$ to each of the last three books is prefixed a short introduction, also in hexameters; the first has none. This part is sometimes called Magnus Cato. As a specimen of the distichs (versus bini, IV. 49) may be quoted :-
I. 3. Virtutem primam esse puto, compescere linguam : Proximus ille deo est, पui scit ratione tacere.
29. Quod vile est carum, quod carum vile putato ; Sic tibi nec cupidus, nec avarus nosceris ulli.
II. 5. Fac sumptum propere, cum res desiderat ipsa ; Dandum etenim est aliquid, dum tempus postulat aut res.
26. Reın tibi quam nosces aptam, dimittere noli, Fronte capillata : post haec Occasio calva.
Perhaps the origin of the proverbial Take time by the forilock: as IV. 19, Disce aliquid, nam cum subito Fortuna recedit, Ars remanet, vitamque hominis non deserit unquam,
seems to express Ars longa, vita brecis; and
Demissos animo et tacitos vitare memento; Quod flumen placidum est, forsan latet altius unda, our Still waters run dich.

Of the author of the Distichs we know nothing. They have been ascribed to Seneca, Ausonius, Probus, Boetius; even to Manilius and Serenus Samonicus, the former mainly on a resemblance of style (see Hauthal on IV. i2), the latter on account of the not unfrequent medical allusions. Scaliger, on the authority of an early and very valuable codex in possession of Bosius, ventured to give a greater personality to the unknown author by calling him Dionysius Cato, a title which has been generally repeated since, and still appears on M. Hauthal's title-page, in spite of his own scepticism. He himself contributes one new fact to the question; in a Paris MS., No. 8320, the prologue is headed thus, Incipit Prolugrus Librorum Catonis Cordub.; whence it would appear that some traditions made the author a native of Cordova.

If we could be sure that the work as we have it is in its original state, it cannot be earlier than Lucan, who in the prefatory verses to Book II. is recommended as the proper authority on the civil wars of Rome. On the other hand, it cannot be later than Valentinian I. ; for a verse (II. 22) is quoted in a letter written to that emperor by a person named Vindicianus. The book was well known in the Middle Ages and often quoted, as by the author of the treatise De non adorandis imasinibus, supposed to be Charlemagne or Alcuin, by Luitprand, Ditmar, Peter of Blois, John of Salisbury, Jacobus de Viragine, Hieremias de Montagnone, author of the Compcndium Mforalium Notalifium, or as it is rather better known in its printed form of Epitoma Sapientiac. It was translated into Greek by Planudes and Scaliger. With Scaliger it was a favourite book; he
wrote notes on it, and complains that it was gradually going out of fashion as a school-book, whereas he had known many grave and learned men of an older generation who at an advanced age had condescended to learn it by heart. Erasmus himself wrote a commentary on it, not always with a complete comprehension of its meaning, to judge by M . Hauthal's extracts.
The language of the Distichs is allowed to be good, a sort of medial Latin, not unlike the Satires or Epistles of Horace; the structure of the verses is correct, and at times sufficiently epigrammatic to be pleasing. There are a few instances of harsh hiatus, e.g. : I. 14, iudex tu csse (unless this is a misprint) ; II. 14, Forti animo esto; III. 14, Quod potes id timpta, to which we may perhaps add Successus noli indignos, II. ${ }^{23}$, though the reading is doubtful: the $c$ of aide is shortened IV. 25, piterē lengthened before $q u$, I. 31, as it is often in Prudentius; potes is long before a vowel, I. 38; dinarium is a trisyllable in IV. 4. The writer can hardly have been a Christian, as, though sometimes using Dcus in a vague manner, e.g.: II. 2, arcana Dii; IV. 34, Dcus iniustas ulciscitur iras; IV. 38, Ture dium placa; Ne credas gaudere dium (cf. II. i2, Quid Deus intendat), he speaks of Janus as a god II. 27. The worship of God is inculcated, no doubt, at the outset of each part of the work; but the general tone of the precepts is worldly ; similarly God is to be appeased with incense, partly because he has no pleasure in sacrifices, but partly also because bullocks are more useful for agriculture. Nor could the Distich IV. 14,

Cum sis ipse nocens, moritur cur victima pro te ?
Stultitia est morte alterius sperare salutem.
well come from a Christian, at least with the addition of the second line. It seems more probable that the author, if we regard the work as substantially one, was so far in sympathy with Christianity as to approve of the disuse of sacrifices, but so far in antipathy as to disapprove of the continuation of the idea in another form. The lengthening of re before $q u$ would seem to be in favour of a rather late date ; on the other hand, it hardly seems fanciful to trace in the Sermones blandos blaesosque (III. 4) an allusion to the Blandi and Blaesi, familiar to us as powerful nobles in Juvenal, Statius, and the younger Pliny. We cannot indeed be sure that we have anything like an integral work remaining; the prose apophthegms may be really ancient, possibly even descend from the time of the elder Cato, who wrote an ethical treatise addressed to his son, which A. Gellius calls Carmen de Moribus ( $N . A$. xi. 2), as well as a book of Apophthegms; a relic of the old language may be thought to survive in the deponent concupisci (54) ; and these may have been supplemented in the first three centuries of our era by precepts more in accordance with the feeling and language of the time ; the whole being thus formed gradually, and reduced by a succession of grammarians to a general appearance of uniformity.

To notice one or two special points of this edition, we object to M. Hauthal's reading of I. 33 :

> Cum dubia in certis versetur vita periclis
> Pro lucro tibi pone diem, quocunque laboras.

The opposition of dubia to certis becomes flat with the addition of a preposition which could not in sound be distinguished from the negativing prefix of incertis, and would more probably than not be written connectedly on either hypothesis. In the second line, quicunque, the MS. reading, is the nominative as explained by Ulitius, and need not be changed. In I. 39, Cum labor in damno cst seems to mean, "when labour is a losing concern" and cannot command its price, not "is on the decrease." In IV. 20, Prospicito cuncta tucitus quid quisque loquatur, we should
perhaps read cuncta ct tacitus, "Consider beforehand everything and in silence," avoiding the asyndeton of M. Hauthal's cunctans tacitus (compare IV. 3 I ). In the preface to B. IV. Invenies aliquid quod to vitare magistro is excellently emended quo tute utare m. The misprints, and they are not few, M. Hauthal will doubtless alter in a second edition.
R. Ellis.

On Greek Pronunciation. [Licher die Anssprache des Grichischen. Von Friedrich Blass.] Berlin : 1870.
The question as to the possibility of practical reforms in the Erasmian pronunciation of Greek now prevalent in Germany, the philological country par excellence, continues to be discussed from time to time, though we cannot see that it is likely ever to advance beyond a certain point. Dr. Blass is quite right in complaining of the wearisomeness and eternal repetition of the arguments in favour of the modern Greek pronunciation, and appears to be seriously alarmed at the proposal of a certain Mr. Scholz, whose predilection for the modern pronunciation culminates in the wish that Greeks might be sent round to the German colleges in order to instruct the German teachers of Greek in their native pronunciation. Dr. Blass roundly declares that he will not submit to any such teaching, and considers himself better qualified to judge of the subject than the modern Greek professor. It is true that it is simply impossible and mere waste of time to discuss this question with the Greeks of the present day; for the same unpractical vanity as induces them to identify themselves with the ancient Greeks, and the same retrograde attempt, in the face of all historical development and the spirit of modern times, to work back their modern language to the position of the old speechcause them to consider the genuineness of their modern pronunciation a point of national honour which must be defended tooth and nail. We agree with Dr. Blass that it is, for these reasons, unnecessary to pay the slightest attention to modern Greek treatises on this point; but we do not agree with him when he goes so far as to reject the evidence of the modern pronunciation altogether. The truth is that in spite of the existence of numerous treatises on this subject only very little has been done towards settling two "preliminary questions, which it is absolutely necessary to answer before coming to the main question: how are we to pronounce Greek? These two questions are:-I. What were the differences of the pronunciation of the Greeks according to the various periods of their language, and again according to its various localities? An answer to this question would imply a complete and systematic history of Greek pronunciation; and there are vast materials in existence towards a phonological work of this kind, which would no doubt (if conscientiously carried out) rival in importance Corssen's well known book on Latin pronunciation. 2. What are the differences and variations existing up to the present day in the modern Greek pronunciation, and how far can they be traced back to ancient times? In an article on Mr. J. Peile's Introduction to Greek and Latin Etymology (Academy, vol. i. p. 244) I pointed out that even from the existing variations of the modern pronunciation something might be gained for ancient phonology ; I was not then aware that Mr. A. J. Ellis, whose important work on English pronunciation will always be a noble model of methodical investigations of this kind, says, 1. c. p. 526: "If we examined the Greek dialects at present for variety of pronunciation, we should probably obtain a large amount of information, important in its bearings even upon ancient Greek usages." And in general, Mr. Ellis's observations on our subject (pp. 518-530), brief as they are, appear to be entitled to the highest attention, and it is much
to be regretted that they should not have fallen under Dr. Blass's notice.
We are not quite clear from the treatise before us whether the author believes his own German pronunciation to be substantially the same as that of Pericles or Thucydides; but we perceive that he is of opinion that his own German system, in as much as it gives each letter its pure sound, must, at one time or other, have been in use among the Greeks: zehen we find nowhere stated. Dr. Blass is the editor of Hyperides, and from the papyruses which have preserved his speeches many proofs may be adducedbesides a great many obtained from other sources-that the principal features of the modern Greek pronunciation were in existence at the time when they were written. Sometimes our author gets rid of them by sophisms worthy of a modern Greek advocate ; but it is almost pitiable to see him shifting his ground in the instance of the diphthong al, the pronunciation of which is there established by the spellings $\dot{d} \sigma \pi \alpha$ -
 devév; instead of arguing that most probably this shows the pronunciation of the learned Alexandrians as well as the unlearned, he sophistically turns against the want of education perceptible in the solecisms of some contemporary letter-writer. Is this impartial criticism? Just as we hope to be for ever freed from such "proofs" as $\tilde{\eta}^{\kappa} \kappa \omega$ and $i \kappa \omega, \gamma \hat{\eta}$ and yías, and other nonsense of the same kind, a large collection of which may be found in Mullach's preface to Demetrius Zenus, we earnestly beg to be spared such empty declamations as Dr. Blass indulges in against the cacophony of modern Greek pronunciation. Hear a Greek lady read or recite Christopulos, and then tell me if this is not harmonious! But the fact is that the modern pronunciation is exceedingly difficult in all its niceties and refinements, and is not so easily caught by a foreigner, least of all by a German, who is candid enough to confess that otévos and $\lambda^{\prime}$ ' $\epsilon \sigma \theta \alpha \iota$ cannot be pronounced with the English sound (of $t h$ ) even by the most practised tongue (p. 39). Dr. Blass thinks evkooos fearful, in his mouth it may be, but it has a very pretty sound in a Greek mouth. If "subjective" criticism of this kind be allowed, what will, c. $g$. become of Tennyson's "melody" in "Claribel," at least in Dr. Blass's mouth ?

Dr. Blass is quite as much a blind defender of his familiar Erasmian pronunciation as those Greeks whom he blames are of their national pronunciation; though it is demonstrably certain that Plutarch or Lucian pronounced to all intents and purposes like the modern Greeks, except that they seem to have been more careful of prosody and quantity (see also Mr. Ellis, p. $533^{\circ}$; Neze Journal of Philology, vol. ii. p. 159), he declaims against the Syrians and Byzantines, and hugs his own mode of pronouncing, as if he had shown it to be the genuine pronunciation of the ancients. His treatise contains some good observations and some new materials, but a scholar like Dr. Blass might have written more to the purpose. His treatise resembles the careless chat on this point of a clever scholar; but there is a difference between chatting and printing. W. Wagner.

## the pronunciation of latin.

## TO THE EDITOR OF THE ACADEMY.

Sir,-Allow me to say a few words in reply to Prof. R. Ellis' long letter in your last number. They must be few, or else we shall soon expose ourselves to laughter by these assaults on poor Priscian's head in a controversy in which a Max Müller has mingled, and to which Mr. Rhỳs has made such a valuable contribution. In his second paragraph Mr. Ellis says, "Surely Prof. Munro will not maintain that the old Romans said sivilimm." Heavens! "quid feci ego? quidve sum
locutus ?" that this should be asked of me! If any one maintain that the old Romans did not pronounce $a f$ and $a b$ as $a f$ and $a b$, sifilum and sitrilum as sifilum and sibilum, just as they pronounced rufus and rubur as rufus and ruber; or that to Priscian the digamma was not a dead tradition, as much as it is to us, or that this unpronounceable $a F$ was not the merest antiquarian dream, I have no common ground on which to meet him. This is all I have to say on Mr. Ellis' first two long paragraphs.

The third, I confess, astonishes me. Must one repeat that consonant / and consonant $i$ were not only to Priscian, but to Virgil and Cicero, and every one alike in every age, a bar to hiatus, like $d$ or $b$, or any other letter, whether sounded as $y$ and $i$, or as $j$ and $v$ ? "Mr. Roby actually uses this very argument, the facility with which $u$ consonans did fall out in Latin forms like amasse. . . . in support of the w pronunciation." Yes ; and I have used it, and hope to use it again, and think it one of the most powerful arguments for the $\pi i$. To Cicero and Virgil and Priscian alike neverat was a good dactyl, and consonant " a bar against hiatus. At the same time its semi-vowel nature allowed nocerat to pass into norat; but neither in nowrat or norat is there any hiatus. Just compare now 'Apreios and Arizius, $\beta \delta \in s$ and $l o c^{\prime} ' s$, and see what Priscian means by preventing hiatus. And so in a less degree with consonant $i$ : ricit might be cither dactyl or trochee : powerful reasons surely for the $w$ and $y$ sounds. Nay, in this very chapter Priscian himself, by rightly connecting augrurium, \&c. with azis, testifies to this twofold power of consonant $u$, which in my opinion a at sound could alone give to it. What does Mr. Ellis understand by hiatus? Priscian says, and even if he did not say it, it is an indisputable fact, that consonant $\boldsymbol{u}$ does prevent hiatus. It is an equally indisputable fact that it has the other power. What is the fair inference? As to the question of M.SS., I repeat that barbarous Western copyists could learn Priscian's pronunciation only by supernatural means. I am astonished that the unintelligible $F$ in any case liept its ground, and did not always yield to what an ignorant transcriber would look upon as its natural Greck equivalent. On the other hand, I know no two letters less liable to be confused than $f$ and consonant $\%$.

I come to Mr. Ellis' paragraph 4. Prof. Munro did not assert that Priscian meant to make a purely metrical remark : in Cicero's prose, just as much as in Virgil's verse, solio had its first syllable lengthened by position, and metuo was three and not two syllables. This is what Priscian implied by vimt; and if it could mean, as it cannot mean, simply the sound, even then Mr. Ellis' conclusion would be a mere non-sequitur.

I pass to paragraph 5 : docui is as original a form 2s audizi. The $-b o,-b a s,-b a t, \& c$. forms I had quoted in my last article to show the futility of ransacking the first formations of the language, but struck them out to avoid useless prolixity; I expect soon to find Mr. Ellis maintaining that sunt and eifl, fathicr and fire, must be sounded alike, because they can be traced back to the same original formations. As to the passage from Figulus, though Mr. Ellis cannot quite catch my meaning, I have already said enough, and confidently leave it to our readers to decide between us.

In paragraph 7 Mr . Ellis discusses "the by no means settled question of the comparative weight of MSS. and Inscriptions. But it was from Prof. Munro himself, as well as from Lachmann and Ritschl, that I learnt to consider manuscripts, in particular cases, not merely trustworthy, but decisive guides in matters of orthography." Yes ; but all turns on the particular cases. Inscriptions and manuscripts, ceteris paribus, are quite co-ordinate; an inscription of the first century has the same authority as a manuscript of that age-one of the fifth century has the same authority as manuscripts of the same time. From the length of the latter and the rapidity with which they were written, errors of mere carelessness and inadvertency, such as the confusion of similar letters, will naturally be more frequent in them than in inscriptions. But in matters of orthography manuscripts and inscriptions have the same indisputable authority in cases where corruption had not yet intered into the lunguage. Thus an inscription, a palimpsest, and a manuscript of Virgil, say of the fifth century, will be all alike of decisive weight on a question between $c i$ and $t i$ for example. We will take dicio: this was the only known spelling in the fifth century. Even a faulty codex will not err in more than one letter out of a hundred : the chances are therefore a hundred to one against our manuscript miswriting the $c$ of dicio. If it does by accident put another letter for $c$, the chances will be, say, twenty to one against that letter being $t$. The chances are thus 2000 to one against our finding ditio; and if the word occurs several times, we have an absolute certainty that dicio is right. But in the ninth and
following centuries this $c i$ and $t i$ had become so hopelessly confounded that a manuscript of those ages is absolutely without weight on such a point, and is as likely to give us ditio as dicio. Long before the fifth century, however, that confusion between consonant $u$ and $l$ had begun of which I spoke in my paper of May I ; here then our manuscript or inscription of the fifth century will not have much more weight than one of the tenth century in regard to the other point. I must therefore repeat what I said before, that "it is useless for Mr. Ellis to quote from a palimpsest of Cicero twenty instances of confusion of $y$ and $b$. Every palimpsest, every ancient manuscript in existence, revels in this confusion, which had commenced long before they were written, but not in the time of Cicero." I only dwell at such length on what appears to me self-evident, because Mr. Ellis' mind seems to be in a state of such strange confusion on the points in question. Even now I fear I shall speak to deaf ears; for he has not only introduced into his Catullus, from late manuscripts, the barbarism sodalitium, but has not shrunk from twice presenting us with the still grosser barbarism pravintia on the authority of a fifteenth-century codex. Nay, because some manuscripts give us from simple inadvertence the familiar $c t$ quis and the like for the more unusual coquis, \&c., in the last number of the Fournal of Philology, p. 265, he maintains what I deem the astounding paradox that an $c x$ or $e c$ can change to $a$ before $f$ or $q$.

To come to inscriptions, I have exorcised, I see, Nerba Traianus; but, says Mr. Ellis, "even in the first volume of Mommsen's Corfus, containing only the inscriptions of the Republic, there is at least one instance of the interchange of $z, b$." Was it not worth while to turn to the inscription itself, to see that Ritschl omits it altogether, that Mommsen publishes it only as a curiosity, that libertar is but one of its many solecisms and barbarisms, that the editor himself thus concludes : -"titulum licet appareat scriptum esse post liberae rei publicae actatem, tamen recepi, ut documento esset aliquolies vetustiora redire vel actate posteriore in ipsis plebei sermonis sordibus"? As to the spellings from the walls of Pompeii, allow me to observe that Vishius and $V$ isbinus are distinct dialectical forms, and no more a confusion of $b$ and $z$ than are Viscius and Visucius of $c$ and $u$; that the Greek Belßoos proves nothing; that in a Greco-Osco-Roman town a Filius might well be once scribbled on its walls-may be, in fact, a Campanian form ; and that I acknowledge no identity between a $C$. $I_{i} \prime \prime \prime \prime$ and a Bcmni $P$. But enough of this.
'The remaining paragraphs of Mr. Ellis' letter do not much concern me. When in paragraph 8 he quotes Priscian for the fact that $i$ and $u$ as consonants and vowels "diuersum sonum et diuersam vim habent," I will only remark that here and elsewhere Priscian joins together $i$ and $s t$, and that the $w$ advocates do not wish for any closer connexion between vowel and consonant $u$ than between vowel and consonant $i$. And when in paragraph 9 Mr . Ellis says, "An aspirate can never precede $i$ or $u$ consonans ; would this be true if $u$ consonans were a $i$, ?"-I ask in astonishment, whether it is not utterly and confessedly foreign to the genius of the Latin language to join an aspirate with any consonant whatever. In Greek initial $\rho$ must have an aspirate, in Latin $r$ callnot have an aspirate joined with it : 'Fearépa is possible enough in old Greek; hacespera or haespera alike out of the question in classical Latin. We English say $\quad u^{h} h i c h$, $\mathcal{E} c .$, but we cannot unite $h l$ or $h r$, while our forefathers luxuriated in these combinations. If points like this are to be started, volumes may be written with no result but useless irritation. I would say the same of cupiaticram and cufizecram. The uncertainty in his day between $b$ and consonant $u$ exercised Priscian sorely, but not, I fancy, in the way Mr. Ellis supposes.

Trinity College, Cambidlsre.
II. A. J. Munro.

## Intclligence.

Dr. Joseph Budenz has recently read before the Hungarian Academy two papers of interest. The first was on $l$ and $z$, as formative elements in denominative verbs in the Hungarian language, especially with reference to the other Ugrian languages. In it he showed that the Hungarian $l$ corresponds to the $d$ in other Ugrian languages, while $z$ corresponds imperfectly to the Ugrian $j$, having been affected by other formative elements. The second was an examination of Dr. Vambéry's treatise on the words common to the Hungarian and Turkish languages. Dr. Vambéry admits that the Hungarian belongs to the Ugrian family, but seems to think that that fact does not prevent it from belonging in some sort to the Turkish family also. This confusion of ideas with regard to the relationship of languages, Dr. Budenz observes, has vitiated the whole treatise, and has prevented the author from clearly distinguishing
between such words as are really common to both the Ugrian and Turkish families and such words as have been borrowed by the Hungarians from Turkish languages, especially from the Tchuvash. After carefully sifting these two classes of words from a mass of other coincidences accumulated by Dr. Vambery, but held to be either erroneous or unimportant by his critic, Dr. Budenz comes to the conclusion that, all reckoned, the words borrowed by the Hungarian from the Turkish do not amount to more than half the number of words which the Hungarian has taken from the Slavonic languages.

Prof. Haug, of Munich, gives, in the Aurslurg Gazitte for June 3, a highly complimentary notice of Mr. E. W. West's edition of the Mainyó-i-khard, or "Spirit of Wisclom," the best source for the religion of Zoroaster under the Sasanidx (1.1). 226-640). See the title below. "Many readers," so Prof. Haug concludes, "will be not a little surprised at the many points of connection between Parsism and Christianity. Christian influences are excluded by the fanaticism of the Parsee priests during this period. Besides, all the doctrines concerned, as the Resurrection of the Dead, can be distinctly traced in Zend texts, written certainly before the Christian era."

A judicious summary of the discussion on the Moabite inscription has appeared in the new number of the Jahrbücher für diutscine Thio$\log \mathrm{gic}$. It is from the pen of Prof. Diestel, of Jena.

The following works have lately arrived from India: No. 26, vol. ix. of the Journal of the Bombay Branch of the Royal Asiatic Society; The Dialectic of the Nyáya Darsana, by the Rev. R. Stothert ; A Facsimile, Transcript, and Translation of an Inscription discovered by Mr. G. W. Terry in the Temple of Amra-Nátha near Kalyána, by Dr. Bhán Dáji ; Brief Notes on Hemachandra or Hemáchárya, by the same ; and, Brief Notes on Mádhava and Sáyana, by the same.

## New Publications.

Arnoldt, Dr. Rich. Scenische Untersuchungen uib. den Chor bei Aristophanes. Ein Beitrag zur richtigeren Anordng. aristophaneischer Chorpartien. Elbing : Neumann-Ilartmann.
Bartschi, Karl. Bibliographische Uebersicht der Erscheinungen auf dem Gebiete der germanischen Philologic in J. 1869. [Aus Girmania.] Wien : Gerold's Sohn.
Bergmann, F. G. La fascination de Gulfi (Gylfa Ginning), Traité de mythologie scandinave comp. par Snorri, fils de Sturla. Traduit du texte norrain en français, et expliqué dans une introduction et un commentaire perpetuel. $2^{\circ}$ éd. Augmenté. Strasburg. Leipzig : Brockhaus.
Bibliotifeca Manuscrifta ad S. Marci venetiarum. Digessit et commentarium addidit Jos. Valentinelli. Tom. iii. (Codices MSS. latini Tom. iii.) Venedig: Münster, 1870.
Bö̈ce. De la consolation de la philosophie. Traduction grecque de Maxime Planude publiée pour la première fois dans son entier par Prof. E. A. Bétant. Genève. Berlin : Calvary.
Brambach, Wilh. Rhythmische u. metrische Untersuchungen. Leipzig: Tcubner.
Carman in vetere canticorum thesauro inventum.-'Ews é $\sigma \mu \bar{\nu} \nu \nu \in a \rho o i$. . Emendatum ed. Gust. Reichardt. Additur chorus Aeschyli modis Eugenii principis accommodatus. Jena: Bran.
Cornelius Nepos. Erklärt v. Oberlehr. Dr. Heinr. Ebeling. 2. Bearbeitg. der Ausg. v. J. Chr. Daehne, Helmstedt, 1830 . Berlin : Ebeling u. Plahn.
Forcellini, Aegid. Totius latinitatis lexicon in hac editione novo ordine digestum amplissime auctum atque emendatum adjecto insuper altera quasi parte onomastico totius latinitatis cura et studio Prof. Dr. Vinc. De-Vit. Tom. IV. Prati. Leipzig : Brockhaus.
Heynemans, S. De interpolationibus in Carminibus Horatii certa ratione dijudicandis. Bonn : Marcus.
Jacet's geographisches Wörterbuch. Hrsg. v. Ferd. Wüstenfeh. 6. Bd. 1. Abth. Leipzig: Brockhaus.
Scimmdt, Dr. J. H. Heinr. Die Kunstformen der griechischen Poesie u. ihre Bedeutung. 3. Bd. A. u. d. T. : Die Monodien u. Wech-elgesänge der attischen Tragoedie. Text u. Schemata der lyrischen Partien bei Euripides. Leipzig: Vogel.
West, E. W. The Book of the Mainyô-i-khard. The Pazand and Sanskrit Texts (in Roman characters) as arranged by Neriosengh Dhaval in the fifteenth cent. With Engl. transl., a glossary of the Pazand text, containing the Sanskrit, Persian, and Pahlavi equivalents; a sketch of Pazand grammar, and an introduction. Stuttgart : Gruininger.

ERRATUM IN No. 25.
In page 277 ( $b$, line 6 , for "discovered," read "translated."

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## General Literature.

Essays Theological and Literary. By R. H. Hutton. Strahan.
Neither of Mr. Hutton's two volumes is a mere casual aggregate of unrelated articles. In the theological volume, indeed, the author has, by careful arrangement and revision, skilfully superinduced cohesion upon essays originally written for quite independent occasions: and the literary volume is composed of careful studies of carefully selected objects, in most cases specially adapted for the exercise of Mr. Hutton's peculiar critical faculty. The former volume is in some respects the more interesting, and probably to the author the more important: indeed we feel in reading the studies of Goethe, Wordsworth, Shelley, Clough, George Eliot, that the theological bent of Mr. Hutton's mind has to some extent given the direction to his literary criticism. Still, of the two sets, the theological essays are the more unsatisfying: in reading them, one has a continual sense of inadequacy and incompleteness, partly inevitable, from their brief treatment of vast questions, but partly resulting from Mr. Hutton's peculiar manner and method. He is gifted with a psychological insight at once vigorous and delicate : and upon the accuracy of its results he is wont to place too much reliance. Now in interpreting the characters of modern men, who have expressed themselves in a series of literary products, if a man sees clearly, discriminates subtly, and conveys his impressions forcibly, by the aid of a fertile and ingenious imagination, we are well satisfied, even if he seem to miss as often as he hits the mark. His errors may be as suggestive as his truths: we do not expect exactness in his results : they are not premisses for establishing vast conclusions. In Theology the case is different. If we are to argue from the facts of man's nature ascertained by observation of his thought and feelings, to the most profound and comprehensive judgments as to the essence of the universe, its origin and end-and I agree with Mr. Hutton, in opposition to many careful thinkers, that such argument is legitimate-we must surely take extreme heed to get our psychological premisses as irrefragable, and our principles of inference as clear and definite, as possible. Now many of Mr. Hutton's general statements about human nature seem derived from introspection, insufficiently corrected by a comparison of other minds with his own : many of his historical interpretations of Jewish and Christian feelings are arbitrary to a degree of which he appears unconscious: and from these somewhat treacherous premisses he leaps to conclusions on which he rests as certain, with startling and disappointing facility. It would be most unfair to class him with those who (as Mr. Froude says) "reason by sentiment and make syllogisms of their passions": his anxious candour in representing the views of opponents, and his
intense resolve that his conviction shall be thoroughly rational, are among the striking features of the book : still his method of attaining conviction seems, as he gives it, singularly slight and summary, considering the vast issues involved.

The theological essays form a series gradually determining by negation Mr. Hutton's position, and leading the reader from Theism to Binitarianism, as we may term his special form of Christianity. In most of them I seem to feel, in different ways, the inadequacy of the method. On the first essay, "On the Moral Significance of Atheism," I have only space to remark that Mr. Hutton seems to have before his mind a very particular kind of atheist, specialised to suit his argument. In the second he combats Feuerbach's contention that the religious object has no independent existence, God being man's ideal projected, like the shadow on the Brocken mist. Mr. Hutton rests his rejection of this view chiefly on the sense of duty and responsibility, " a moral necessity, implying freedom, suddenly substituted in our experience for a physical necessity " : we are compelled to infer an external moral source of the moral law. The argument has satisfied many : but our author should have met the obvious explanation of the phenomena of conscience on the opposite view. The sense of moral responsibility, the atheist argues, is a transference by association to secret wrong acts of our legal sense of responsibility ; and naturally carries with it a suggestion of an invisible Judge, to supply the place of a visible. The next essay, on "Science and Atheism," is a protest against premature attempts to coordinate psychological facts with biological, and so with all natural phenomena. Darwinianism, Mr. Hutton contends, will support rather than weaken the cosmological proof of theism : it explains the old puzzle of death and destruction by showing their beneficent results : it does not eliminate the need of a creator: we have still besoin de cette hypothise to explain the origin of "life out of that which is not living, and love out of that which is not loving ": and (to distinguish man from other animals) of FreeWill out of that which is unfree. Free-Will is such an unfailing resource of our author's in all argumentative difficulties that I wish he had communicated more expressly to his readers his apparently clear and certain apprehension of its nature and significance. To most of us the reconciliation of Freedom, as an inevitable form of conceiving our present acts, with Causation by character and circumstances, which we habitually trace in our own past and the acts of others, is so profound a psychological puzzle that we are not inclined to base much on this phenomenon in the obscurer region of theology. It is hard to see (e.g.) how "there is philosophical room for the introduction of special providences in the free decisions of the human will" (Essay IV.) : for the suggestion of motives is understood to take place, even by Libertarians, according to fixed laws : and if these laws may be interrupted by arbitrary Divine Will, why not others?
In Essay V., what I may call Theological Presentationism is maintained against the Regulationist theory of Dr . Mansel. Much that is urged against that Agnostic (to use a happy term of Mr. Hutton's) seems substantially good, though not quite appropriately stated. In dealing with a reasoner like Dr. Mansel, whose forte and foible are logical formality, a dry, close, patient style is useful; whereas Mr. Hutton cannot resist expressing himself in images, and making direct appeals to feeling. I do not mean that the latter are entirely out of place. That the preaching of an unknowable deity would not effectively stimulate worship, and that the iron yoke of an immoralised divine law would not practically be a good support for human virtue, may be
fairly urged: but Mr. Hutton presses these points rather too far, having never managed to look at Regulationism from within. He seems to confound "regulative" with "hypothetical" beliefs : whereas, on Dr. Mansel's view, our duty to aim at human justice is none the less certain because Divine Justice has no resemblance to it. Turning to history, he tries to show that the Regulative theory of Revelation does not fit the narrative that we have received of the actual revelation to the Hebrews. The apprehension of the Divine Personality in Jewish seers and prophets is unlike what we should expect reception of "adapted " truth to be: it is described to us as the sense of a "haunting overpowering presence," from which the mind of man instinctively shrank back to the more "adapted" notions of different idolatries. This is an illustrative specimen of Mr. Hutton's worse arguments. It is ingenious and eloquently stated : but the historical premisses are too hastily seized, and a little reflection would have shown the uncertainty of the inference. Many critical readers of the Pentateuch find in it a more crudely anthropomorphic theism, earlier than that which Mr. Hutton describes; e.g. the elders admitted to the sacred mount, who "saw God and did eat and drink," do not appear as shrinking from the Divine Presence. But we obviously cannot settle the question between Presentationism and Regulationism by this purely emotional test. Mankind have had an intolerable shrinking from ghosts and devils: an eager ineffectual longing to rid ourselves of any belief is no evidence of its truth.

The opposite view to Dr. Mansel's is the key to Mr. Hutton's theology, as it is to that of his master, Mr. Maurice. It may be expressed thus: "God is immediately or intuitively, but not adequately, made known to us : and what is made known of Him is more than can be expressed in propositions, or communicated from one man to another." This seems to me an appropriate account of our apprehension of Divine, as of much other, fact: but I am unable to see how it furnishes the barrier against scepticism which Mr. Maurice and Mr. Hutton seem to find in it. The "sources of our faith" may be indefinitely wider than the "evidence of our convictions": but when the diversities of faith cause any one to enquire into the truth or falsehood of his own, a rational answer must indicate "evidences" and not "sources." Mr. Hutton sees this, and offers "really universal reasons" for believing the Incarnation. These are the old combination of psychological and historical premisses: only miracles are omitted from the latter. "We have a need of believing in a Filial God : and Jesus claimed to be and was recognised as such." In explaining the former premiss Mr. Hutton rather confounds emotional want with intellectual anticipation : even if it be true that our spiritual yearnings cannot be satisfied without this belief, the presumption thus obtained cannot be compared with the presumption that a friend or a chemical substance will act in a given way. The exposition of these spiritual needs, as Mr. Hutton apprehends them, is highly interesting: but they seem to me too idiosyncratic to constitute "really universal reasons." Who, except him, "knows" that the " free will of all other men (except Jesus) is intrinsically indifferent," and that "self-sacrifice is not indigenous in man"? If we long to institute a complete comparison of the spiritual effects of pure theism and Christianity, we find the materials too scanty : so that Mr. Hutton's method of psychological proof, even if cogent, is as yet inapplicable.

Of the literary essays I have scarcely space to speak as they deserve. As literary criticisms they are perhaps onesided : our author examines not so much the properly artistic faculties and gifts, the methods and technical performance
of the authors studied, as their ruling impulses, the drift and bias of their nature and genius: what they aimed at rather than what they effected. His judgments on particular works and literary qualities are sometimes eccentric, as when he declares Götz von Berlichingen to be Goethe's best drama, and remarks that George Eliot's humour is "not of the ironical or satirical kind." But in the power of distinctly discerning and effectively describing very subtle psychological facts he is quite unrivalled: and there is so much insight of this kind in these essays that they must rank among the most instructive studies in recent literature that have been published. The essay on Wordsworth is the best in the volume, and seems to me to hit the mark more than any other criticism of that much criticized poet. The elements of strength and weakness mingled in his egotism, his intense perpetual self-concentration and self-direction, are very well given. And the general formula for Wordsworth's poetic vision is very felicitous : that he did not contemplate Nature objectively, nor other men sympathetically, but Nature as influencing man, and other men as centres of natural influence on himself : and yet not on his individual self-as Hazlitt sneered-but his universal and typical self. Mr. Hutton's criticism abounds in formule of this kind, which are always striking and suggestive, and often as true as such antithetical propositions can well be. Thus, though the article on Shelley is not thoroughly appreciative-one feels that the finest fragrance of that wonderful flower of poesy has not been caught by the critic-it is full of excellent characterisations, like the following :-

[^25]The description, too, of Shelley's "aweless curiosity" is good.

The article on "Goethe and his Influence" is, perhaps, the least satisfactory. It begins by promising an explanation of Goethe's peculiar fascination : but Mr. Hutton seems to have found himself, while writing, so much more repelled than fascinated as to be quite unable to fulfil his promise. He is even betrayed here and there into phrases which have a touch of impatient Philistinism. To talk of Goethe's "sickly pottering" about the "pyramid of his existence" is surely an inadequate manner of speaking of the apostle of self-culture. And on the whole the critic seems to lean too much to the common error, which in one passage he resists, of taking the Goethe of the autobiography for the real Goethe. No one was ever fascinated by the hero of Wahrheit und Dichtung. The charm of Goethe depends on the rare harmony of strikingly contrasted qualities, the poise and balance of strongly conflicting inpulses: the intellect of driest light, yet with perpetual vision of a radiantly coloured world : the nature responsive to all gales of emotion and breezes of sentiment, yet using all as forces to carry it in its "unhasting unresting" course-which we only see ly comprehensive comparison of his studied and unstudied utterances, and his life as seen and felt by his contemporaries.

The other studies in the volume have rather less completeness and coherence : but all contain fresh, independent, and often brilliant expression of close and refined observations, and therefore may all be read with profit.
H. Sidgwick.

## A Snapt Gold Ring. By Frederic Wedmore. London : Smith, Elder, and Co.

This is just the sort of novel which Dr. Arnold might hope would be common if only we had an academy. At present, even, easy finish, clearness of outline, coupled with a modest but genuine artistic intention and some knowledge of artistic effect, are unfortunately so far from common that they distinguish their possessor favourably from the majority of popular novelists, most of whom put forward higher pretensions than Mr. Wedmore, and many of whom have more natural vigour to justify them.

The subject of the book is familiar: Paul Warner, an artist and a pupil of Ingres, marries a woman whom he finds, or thinks he finds, to be incapable of understanding him : he is seduced by a woman who pretends that she does. The writer had intended to present this situation with a difference. Madeleine, the hero's wife, is introduced as quite "a problematical nature," wonderfully impressible by the beauties of the external world, and clear-sighted by reason of her simplicity and unconsciousness. After her marriage she is allowed to sink into a mere loving doll, who dotes upon Paul in her prosperity and sick children in her adversity. Another inconsequence, though not such a grave one, is the character of Edwin Greyling, whose presumptive baseness in allowing his elder brother, the father of Madeleine, to be disinherited, is discussed through a whole chapter; yet when he comes upon the scene in person, he acts like a man of honour, and leaves all his money to Madeleine. He is a Queen's messenger, and so is often separated from his wife, who seduces Warner under her nom de proie of Dolores Burton. She is tracked from Nice to Hyères, and from Hyères to Lucerne, by Greville Byng, an amateur detective and wine taster, who waylays her husband at Ancona on his return from Teheran, to tell him the bad news, and has to inform the widow at Lucerne that her husband has been killed in crossing the St. Gothard. The scene between them is upon the whole the best in the book, and approaches very near to the standard of genuine comedy. Warner falls ill at Lucerne. Mrs. Greyling leaves him. Madeleine comes to him, finds Mrs. Greyling's hat and gloves, and dies without seeing him. As the shock kills her, we are surprised to find she survives several hours, and from her simplicity and docility of character we are hardly prepared to see her made in her last moments the organ of the author's theological preoccupations.

Madeleine has a cousin, Kate Lemon, who goes upon the stage, and is engaged to a barrister's clerk, and an aunt who is an amusing compound of Mrs. Poyser and Mrs. Malaprop, and before her marriage she spends a couple of months as a parlour-boarder with Miss Markham, who keeps a finishing school, and gives herself very entertaining airs of enlightenment. In fact the whole book is a series of finished little pictures which succeed each other naturally, but without connection. Such a method, when practised on a great scale by a writer like Thackeray, serves to represent the rich inconsequent complexity of real life ; but it is, to say the least, tantalising in a book so short as $A$ Snapt Gold Ring. It is disappointing to find nothing whatever comes of Mr. Andrewes' spite or of Kate Lemon's illness.

Beside this questionable system there are one or two faults of execution. Paul Warner talks too much about art, though we are warned he disappoints in conversation (another time, if Mr. Wedmore will tell us that his characters are clever, he should put some of his own epigrams into their mouths). Perhaps it was necessary for dramatic reasons that he should write to Madeleine from abroad about scenery, but his quotation from Ruskin, with chapter and verse, is priggish as well as heartless. Bad as Mrs. Greyling was, we do not
believe that she read the Tauchnitz edition of Mrs. Braddon at Iucerne, of which the author accuses her by implication. It is to be regretted that such a cultivated person as Mr . Wedmore should sanction the superstition of earnest young men that to have read the best authors of the day is an education in itself. But these are superficial blemishes in a book which is uniformly idyllic and elegant, even in the scenes with Mrs. Greyling.
G. A. Simcox.

## LITERAR Y NOTES.

The dramatic fragment by George Eliot, announced for Macmillan's Magazine of this month, fills nearly thirty pages of the number, and has for subject a crisis in the career of a musical genius. The opening scene sets forth the dibut of the heroine Armgart; her lame cousin Walpurga and high-born lover Graf Dornberg discuss her gifts and future until she comes in, elated from a triumphant operatic success in Gluck's Orpheus, with her singing-master Leo. The next day Dornberg presses his suit ; and we have a dialogue on what is the true career for a woman : Armgart scorning her lover's ideal of mere womanlperfection in favour of the ideal of artistic greatness to which her own nature and instincts passionately urge her ; he for love of Armgart ready to waive his theory and let her follow her profession as his wife. But she refuses, foresceing that a husband's cold toleration of her pursuits will hinder them not less than his prohibition would; and they part. A year elapses, and we find that Armgart, just recovering by the help of severe remedies from a dangerous affection of the throat, has gone off without leave to a rehearsal-her first occasion of singing since her illness. She comes back, desperate at finding the beauty of voice gone for ever, and at first determined upon suicide ; until a sudden revulsion is wrought in her by the appeal of Walpurga, who touches the right chord in Armgart by charging her with selfishness in letting herself be overwhelmed by her personal calamity; as if she more than others amid the struggle of the world-more than Walpurga herself, her faithful and obscure companion-had had a born right to such fruition of art and glory as that to which she had aspired. Meanwhile Dornberg, warned by a true instinct that any advance of his would now be regarded as compassion, and rejected as insult, has written a letter at once of sympathy and farewell. And Armgart, in a humbled temper, and with a new sense of gratitude to Walpurga, determines to go with her old master and her cousin, and become a teacher of music in the town where Walpurga was born, and where it will make her happiest to live.-The above are the bald outlines of a piece of which the excellence is rather psychological than poetical. It recalls previous work of the author's in several points, as especially in its selection of a character possessed, like Maggie Tulliver and Fedalma, with the overmastering passion and rapture of music, and in its ethical conception of an intense personal agony made bearable by the absorption of the sense of self under the wider sympathy with mankind. Its fragmentary form exempts it from too close criticism as a work of art ; but one might, according to certain standards, demur to the incident on which the action hinges, and ask whether a bronchial affection should be dignified into a tragic predicament. There are many lines and passages admirable both by vehemence and concentration, as where Armgart declines to be

> "The millionth woman of superfluous herds,"
and many strokes of that epigrammatic form-epigram charged with emotion-which belongs peculiarly to this writer, as where the heroine again talks of
"That chant of consolation wherewith ease
Makes itself easier in the sight of pain."
The pregnant and close-packed character of the thought a little suggests Browning, and the piece will be found to require some re-reading before its dramatic sequence and evolution come out, or the full subtilty of motive is apprehended in passages so good as that where Armgart declines Dornberg's final offer, or that where she suddenly gives way before the reproaches of Walpurga.

On the question raised by Professor Masson, as to whether Milton ever actually served as a soldier, Mr. Richard Owen remarks as follows :-" The following reasons, made public by Milton himself, breathe his simple, great, and truthful nature. and have been satisfactory, no doubt, to others as to myself. They are given in the Defensio secunda, \&c. : 'Atque illi quidem Deo perinde confisi, servitutem honestissimis armis pepulere : cujus laudis etsi nullam partem mihi vendico, a reprehensione tamen vel timiditatis vel ignavix, siqua infertur, facile me tueor,' \& ©..* I give the whole 'apology' from Burnet's translation: 'Thus, confident of the divine aid, they drove out slavery in their glorious warfare. Of this glory, though I claim no share for myself, it is easy for me to defend myself against the charge, if any such be brought against me, either of timidity or cowardice. For, if I avoided the toils and perils of war, it was only that I might earnestly toil for my fellow-citizens in another way; with much greater utility and with no less peril. In doubtful postures of our affairs, my mind never betrayed any symptom of despondence, nor was I more afraid than became me of malice or even of death. Devoted even from a child to the more humanizing studies, and always stronger in mind than in body, I set an inferior value upon the service of the camp, in which I might have been easily surpassed by any ordinary man of more robust make, and betook myself to those occupations where my services would be of more avail ; that, if I were wise, I might contribute my utmost power from the higher and more excellent, not from the lower, parts of my nature, to the designs of my country and to this transcendant Causc. I thought, therefore, that if it were the will of God those men should perform such gallant exploits, it must be likewise His will that, when performed, there should be others to set them forth with becoming dignity and ornament; and that the truth, after being defended by arms, should be alike defended by reason-the only defence which is truly and properly human. Hence it is, that while I admire those men, unconquered in the field, I complain not of the part allotted to myself; nay, I may rather congratulate myself and once again return my highest thanks to the heavenly Bestower of Gifts, that such a lot has fallen to me as may be viewed, with much greater reason, as a subject of envy to others, than in any way as a cause of repentence to myself.'" $\dagger$

We are informed that Mr. J. A. Symonds is carrving through the press a selection of the miscellaneous works of his late father, Dr. Symonds, of Clifton. He intends to preface it with a short memoir. The book, which will appear shortly, will contain, besides articles on general subjects, several scientitic studies, and some essays on the social and political aspects of medicine.

Blätter fïr litcrarische Linterhaltung for June contain notices of a number of recent novels and tales by F. Lewald, R. L. Stab, Gustav v. See. A. Wilbrandt, \& c., all of which appear to be sufficiently well-intentioned to disarm criticism, though the quality of the actual performance is not such as to call for very serious consideration.

Karl Witte reviews the third volume of the Dante-Yearbook in the Allgencine Ziitung for June 18.

The two last numbers of the Phanix the new monthly magazine for China, Japan, and Eastern Asia) contain, among other articles, part of a Japanese novelette, translated by the Rev. S. C. Malan. It well descrves perusal as a vivid, realistic picture of life and manners in Japan, and is decidedly more spirited than the Chinese story, "A Cure for Jealousy," which has been running through several numbers of the same periodical. The Phornix for May presents us also with a technical description of "Rice-beer or Sake-brewing in Japan," and a continuation of Mr. Hodgson's "researches on "The Literature and Religion of the Buddhists," which, though first published many years ago, have lost none of their importance.

[^26]
## TO THE EDITOR OF THE ACADEMY:

Sir,--Lipon a single leaf of my Clíment Marot (pp. 109, 110), I have by inadvertence ascribed to one Margaret of Navarre some anecdotes of court compliment which Brantóme has told of another of her name. Observing this, a reviewer of the book in the Acadimy for June ist has said of me-
" He has gone to Brantôme, and there he has found, true enough, the life of a Margaret, who lived two generations later, the bride of the noces zermeillis of St. Bartholomew, the beautiful daughter of Catharine de Medicis, divorced by Henri IV. on account of her debaucheries. From this life, as that of the patroness of Clement Marot, Mr. Morley has transferred passages to his pasces. In the place of that strangi Kenaissunce compound of mystical dieotion and sentimental passion wiohich is typificd in Margaret a Alencon, we have the charactivistics of the luxurious senswal animal who was utworthy to be the wife aich of Hinri IV. This is not only the confusion of two characters, but of two ages, the age of the mental turmoil of the Reformation, with the bloody Catholic reaction by physical force. Is it possible that a man who had the slightest true knowledge of the century could have confounded two persons who were as totally distinct as Elizabeth of Bohemia from Queen Elizabeth, or Queen Anne from Anne of Denmark ?"
Permit me to point out that the conclusions of your reviewer are mis. taken. Except in the leaf above referred to, and three lines and a half on p. 212 of vol. i., which place another piece of Brantome's gossip, accurately cited, in a context showing it to be false, there is no passage of my book in which I have made any use of Brantôme, or quoted him directly or indirectly.

I have been acquainted for nearly twenty years with the writings of Margaret of Alençon, have spoken of her in two preceding boohs, of which the latest appeared fifteen years ago, and carefully re-read her letters, poems, miracle-plays, and much of the Hipfameron, when I had to write of her more fully as the patroness of Clément Marot. Nobody can be further than I am from confounding her with the divorced wife of her grandson, or endowing her, in the words of your reviewer, with "the characteristics of the luxurious and sensual animal who was unworthy to be the wife even of Henri IV." I cannot but think that the further charges assumed against me, on the evidence of the particular inadvertence noted on pp. 109, 110 of vol. i., will be found untenable by any one taking the pains to examine my account of Margaret's character on Pp. III, II3 of the same volume, or almost any other of the passarges (i. $159,160,17 S_{-1} S_{3}, 211,212,256,272-275$; ii. 48,49 , \&c.) where her name occurs.

Henry Morley.
Uniairsity Colliscr, London.

## Art and Archæology.

A History of Painting in North Italy. By J. A. Crowe and G. B. Cavalcaselle. Vols. I. and II. London : Murray.
The issue of a new instalment of Messrs. Crowe-Cavalcaselle's great historical work makes an epoch for the student of art. But the criticism of the volumes is beset on the threshold by the obvious difficulty of verifying their most important contents unless by travels undertaken for the purpose. Neither the revision of familiar attributions, nor the technical comparison of obscure styles in painting, is a task of which the execution can fairly be judged except actually in presence of the data and monuments. For instance, when our authors ask us to discharge from our notion of Giorgione the Louvre pictures of the "Concert" and the "Madonna with Saints," upon which that notion is in great part founded, we feel that, in order to place ourselves at the new point of view, we absolutely require a fresh personal inspection both of these works themselves and of the entire class from which we are taught in future to exclude them. Although therefore, from the moment it comes into our hands, the book before us can be well enough estimated as to its methods, industry, research, much time, and the revising studies of eye-witnesses, will be needed for the estimation of its results. Criticism in regard of these, postponing examination for the present, must in the main confine itself to statement.

The bald generalities of the history of painting in Venice have been familiar enough to all students. How the work of the great Tuscan innovators and path-breakers of the thirteenth and fourteenth centuries had at Venice neither influence nor counterpart; how the queen of the Adriatic, with her back turned to the Italian mainland and her arms opened to the commerce of the East, had preferred the pompous and time-honoured precedents of the Byzantines, until an Umbrian and a Veronese of Umbrian training, employed successively by the Venetian state during the first half of the fifteenth century, at last introduced the spirit of central Italy ; how this spirit was taken up first by a famous painter-family of Murano, and then by the more famous and more nobly gifted family of the Bellini ; how these families and their pupils next caught and perfected with astounding celerity a new secret of the craft brought to the lagoons by a Sicilian pupil of the Flemings-so that the art of Venice, unlike that of any other city, may be said to have burst from the swaddling-bands to full growth within the compass of three-quarters of a century,-how all this fell out, I say, it has been easy to apprehend in rough outlines more or less to the purpose. But the details of these movements, as they were to be found in existing authorities and in compilations based upon them, were sadly slurred and muddled. Ridolf, for example, the most comprehensive biographical authority for the Venetians proper, disposes, in a sketchy and confused set of prefatory paragraphs, of an incongruous group comprising Guariento, the archaic Paduan employed, probably on account of his archaism, by the Venetian state in 1365 ; Francesco del Fiore and his son Jacobello, perpetuators of "the Greek manner" down through the first quarter of the fifteenth century; the energetic, simple-souled, and hard-headed Crivelli, whom Ridolfi calls a pupil of Jacobello, but who was in fact a pupil of the Muranese, influenced towards the close of his career by Mantegna ; the Vivarini of Murano; the inland innovators Gentile da Fabriano and Vettor Pisanello; together with Basaiti the exquisite disciple and imitator of Giovanni Bellini, Diana the coarser competitor of Carpaccio, and Buonconsiglio called "Il Marescalco," the Vicentine follower of Antonello da Messina.
Messrs. Crowe and Cavalcaselle have not failed to put quite a new clearness and coherency into their account of the origins of the improved style in the mistress city of the North. Their opening chapter on Jacobello and Donato should be read in connection with the account of Guariento given in ch. ix. of the second volume of the former part of their work. Coming to the family of the Muranese, we find a conclusive refutation of the patriotic theory which has endeavoured to set up a separate Muranese pair of brothers Giovanni and Antonio, who should be free from the suspicion of transalpine origin implied in the known Giovanni's surname, "di Alemannia." We find the joint work of the brothers Giovanni (Alemannus) and Antonio da Murano clearly traced in examples ranging from 1440 till the conclusion of their partnership in 1447 ; the third brother, Bartolommeo, then taken into partnership with Antonio, and by and by working alone under the new surname of Vivarini; attaching himself by degrees to the sculpturesque modes of the Paduans, and prolonging his career, as a distinguished master in the second or third rank, down to the close of the century. Meanwhile his kinsman in we know not what degree-Luigi Vivarini, falsely set down by earlier writers as the oldest instead of the youngest painter of his house -turns to still better account the teaching of the times, and works with always increasing force and pleasantness of manner as the serious rival of Giovanni Bellini, until his labours are closed by death in the year 1503 . The letter
of Luigi Vivarini to the Signoria, clenching the fact that this rivalry existed and was avowed, was discovered by Mr. Rawdon Brown, and has been already published by Selvatico. Supported by the testimony of his works as they are described by our authors, the fact of this family competition gives a substantial and picturesque personal centre to our ideas of the history of Venetian painting on the road to its climax.

But, in the distribution of genius, it was not the house of the Vivarini, it was the house of their rivals, which prevailed. History has nothing to correct in the judgment according to which the name of the Bellini has been celebrated as that of the great furtherers and forerunners of the Venetian climax in art. The career of Jacopo Bellini, the father, is illustrated by our authors with some new documents bearing on his residence at Florence in the service of Gentile da Fabriano, and on the cause which interrupted it. With the data furnished by his few extant works, and especially by the priceless book of original sketches which has found its way into the British Museum, they formulate satisfactorily enough the services which this eldest of the Bellini rendered to the art of his countrymen in accuiring and importing the science of the realists and per-spective-masters of the peninsula. And, in following him to his residence at Padua as the head of a school, in which his illustrious sons Gentile and Giovanni were brought up, they carry us to what is one of the most valuable portions of their work. Jacopo Bellini, setting up his workshop at Padua in the period between 1445 and 1460 , will have been regarded as something of an upstart competitor by the numerous adherents of the established school of Squarcione in that city. Upon the name of Squarcione a reflected glory has been cast, in the eyes of posterity, from the greatness of his pupil and adopted son Andrea Mantegna; and an almost mythical reputation had gathered about him, made up partly of modern conjecture and partly of the prattle of the biographers, as the great trainer of the Northern youth in the principles of the classical antique. The solvents of real research leave little of this illusion. Mantegna is the one illustrious name among the pupils of Squarcione; the remaining Squarcionesques, to whose fragments Messrs. Crowe and Cavalcaselle give a searching analysis, attest a training which adds a good deal of the vulgarity of affiectation to all the disagreeableness of stony and bony rigidity, strained exaggeration of expression, and clumsy emphasis in imitating the qualities of bronze and marble. That the inexorable manner of Mantegna is tinged to the end with reminiscences of this training is patent; but it is equally patent that we must look elsewhere for the nobler elements of that manner. The result of our authors' studies is to reduce to a minimum the impression of Squarcione's teaching upon the genius of Mantegna, and to ascribe to that of the Florentine sculptors (represented by Donatello and his works done at Padua at this time) the best part even of his inspiration to statuesque mould of figure and marble firmness of definition ; while his union by marriage with the Bellini family marks his final parting from the rival school, and assures for his art the influence and concurrence of his father-in-law and brothers-in-law. Mantegna, in a word, is not a Squarcionesque; he is an individual genius, in whom the grotesque and ill-understood classicism of the Squarcionesques is at the outset superseded by nobler influences, and who, in the first stage of his career, absorbs alike the manly science of the mature school of Florence and the gravity of the youthful school of Venice, and adds to both of these an austere passion and strenuousness which are his own.
There are in England two precious works of this Paduan
period with reference to which our authors confirm what will have been the impression of most students-that they must have been painted in friendly rivalry by Giovanni Bellini and Mantegna at the same time: I mean the two versions of a nearly identical composition of Christ on the Mount of Olives, one by Bellini at the National Gallery, another by Mantegna in the possession of Mr. Baring.

The luminous discussion of the circumstances of Mantegna's youth and training is followed by a detailed technical analysis of his extant works (his works in engraving excluded) in our authors' usual manner, mixed up with a biographical sketch in which, I think, they make of their materials a use rather more picturesque than usual. And in following step by step, under their guidance, the long and honoured career of Giovanni Bellini, we feel that in this case no less we are placed at a new vantage-ground for historical appreciation, and can trace with new distinctness the development of a noble genius young to the last, and always appropriating the best part of each successive contemporary influence, from the stern influence of his brother-in-law Mantegna to the melting and passionate influences of the young Giorgiones and Palmas of his latter days.

Mantegna and Gian Bellini are naturally the foremost figures of this first volume. But scarcely less interest attaches to the admirable scenic and historic art of Gentile Bellini, and of his one great follower Carpaccio, in whom Northern shrewdness and precision were strangely allied to Southern fire and romance. And besides the leading figures of world-wide fame, there are the groups of subsidiary figures, in the criticism of which our authors' habit of persistent and indefatigable research has achieved things that will commend themselves at their full value to the scholar, but cannot be expected to have much attraction for the general reader. In the discussion of the subsidiary group of the Bellinesques, indeed, no reader can fail to be interested who has caught anything of the special charmthe charm of sunny content, and unfevered devotion, and happy vigour of the pulses in a world of bright landscape and pleasant radiance-which belongs to every one of these fifteenth-century masters of the Venetian province. Cima da Conegliano, Catena, Basaiti, Previtali, these are not names which the lover of Venetian art will care to skip. Some of them are painters so closely allied in manner to each other and to their master that distinction of attribution among their several works, and his, is exceedingly difficult if not impossible. It is of the character of Messrs. Crowe and Cavalcaselle that they should defy this difficulty, and perhaps a little also that they should, in doing so, show some signs of pleasure in the mere disturbance of accepted nomenclatures. One piece of ascription particularly interesting to the English student will be that which assigns to the comparatively obscure Venetian, Catena, two of the loveliest pictures in the National Gallery, the small purecoloured "Jerome in his Library" officially set down to Bellini, and the large "Knight kneeling before the Virgin," which bears almost certainly the marks of the same hand as this. Catena was a clever and delicate imitator, who took up with success the style of the season; if our authors are right, the pieces in question will have been produced by him under the influence of Bellinesque and Giorgionesque examples, at the moment when these two were most closely allied.

The subordinate names, both Squarcionesque and nonSquarcionesque, of Paduans, Vicentines, and Veronese, which group themselves about the central figure of Mantegna, and are discussed in contiguous chapters of vol. i., offer on the other hand a case of the research which must in truth put
up with being its own reward, and in the results of which, for the most part, it is hard even for the professed student to feel very warmly interested. But we soon again get into chapters which deal with personages so important as those of Francia and Lorenzo Costa.

The second volume contains a crowd of illustrious names. There are five chapters in it which possess the freshest interest and value, and each one of which is an incontestable gain to science-those on Antonello of Messina, Giorgione, Palma the elder, Pordenone, and Sebastian del Piombo. With reference to the first of these and his antecedents, the result of the analysis applied by our authors is to dismiss to the limbo of little better than fictions the supposed Neapolitan school sometimes collected round the names of Colantonio and Zingaro, and to render doubtful the story of Antonello's personal apprenticeship under John Van Eyck; leaving the bald fact of his having learnt the Flemish methods in Flanders, and imported the knowledge of them to Venice, where, in the eager rivalry of schools, they effected an instant and most fruitful revolution. Then follows a particularly interesting criticism of the extant portraitpanels of the master, in the course of which it is proved that the date $\mathbf{I} 445$ on a famous example at Berlin is forged or altered by tampering. In regard of Giorgione, the brilliant leader of the great brotherhood who achieved in the last years of the fifteentl century the full perfection of the raddolcito stile, we have already indicated that Messrs. Crowe and Cavalcaselle carry their negative criticism so far as to overthrow many of our accepted ideas on the subject; removing from the class of genuine Giorgiones both of the well-known Louvre pictures, with the "Gattamelata and his Squire" of the Uffizj and plenty of other examples; but leaving in the class the small "St. Liberale" of the National Gallery, the picture in the possession of Mr. Wentworth Beaumont, and the "Judgment of Solomon" at Kingston Lacy, exhibited in the first collection of Old Masters at Burlington House.
In the story of the elder Palma, again, much destructive and reconstructive work has to be done. We find his birthdate defnitively fixed towards 1480 , and his position established as the compeer and contemporary of Giorgione and Titian-as among the foremost of those who perfected the new and emancipated art of oil-painting, and carried it to the last Venetian pitch of swimming and splendid richness, in the impartial representation of Scripture, antiquity, and romance subjects in the dress of the healthy and festival life of city or country amid which they lived. The multitude of Brescian, Bergamasque, Friulan, and Trevisan imitators, to one or another of whom should be ascribed three-fourths of the works which pass in galleries under the great central names of the school, are in their turn discussed and discriminated for us, so far as allied styles can be intelligibly discriminated in words. And some of the perplexity is unravelled which attends the name of Pordenone, variously styled Giovanni Antonio Licinio, and de' Corticelli, and Sacchiense ; and a fascinating ideanew to those who have not visited the spurs of the Venetian Alps, with their numberless hill-villages full of fading or defaced fragments-is given of the power and fecundity of this the chief fresco-painter of the Venetian school or district. And, lastly, we are carried far into the sixteenth century, and into the august society of Buonarroti, with an account of the life and works of Sebastiano Luciani (del Piombo). This life contains some of the most valuable of the new materials collected by the authors, and augurs well for the quality of that part of their work which will concern the culminating masters of the cinquicento, and which știll remains to be done.

So far, we have been considering the matter and not the manner of Messrs. Crowe and Cavalcaselle's new volumes. To concern ourselves for a moment with the manner: it has the same class of shortcomings, partly inherent in the nature of the task to be done, which marked their previous work. The task to be done was not a rhetorical but a scientific one-to write out the detailed materials of an art-history, consisting in great part of bald documents, and in still greater part of strictly technical descriptions and comparisons. Now the technical vocabulary of the painter's art is a peculiarly cramped and unattractive one-in English much more so than in either French or Italian-and a writer must needs be hard put to it to express the innumerable distinctions of the eye for which the distinctions of language are coarse or deficient, but upon which all his science is based. Therefore the student must not too much resent the continual recurrence of "select and unselect masks," " addlled draperies," "papery break," "angular folds," "horny surface," "peachy touch," "furry dab," nor the repetition of recipes, mediums, scumbles, and glazes, nor any crabbed technicalities whatsoever that may be set before him when his mental appetite is on edge to realise some great work of the imagination. It takes the knowledge and patience of the expert perfected by years to write to any purpose the technical description against which the rhetorical man in us rebels. If the rhetoric could have been added to the science, the literary to the critical excellences, so much the better, and the book might have had as much charm for the general reader as it has value for the scholar. And it might even have been better from all points of view if the technical or executive standard in art had not been kept in view so entirely to the exclusion of the imaginative or sentiment standard. Messrs. Crowe and Cavalcaselle know well enough how to make allowance for manual defects so far as they are accounted for by the historical position and date of an artist ; but in the general estimate of two contemporary works I do not think they do know how to weigh the strictly technical against the inventive, or spiritual, part. Hence in their old volumes, for instance, a quite undue general depreciation of Benozzo Gozzoli, because he is in certain technicalities behind his time ; hence in the new ones a much too slighting phraseology in regard of Basaiti, of Catena, of many of the most exquessite "second-rates," because their handicraft is not absolutely up to that of their leaders. Hence again, even where the writers are at their best, as in the chapters on Mantegna, their want of power to do justice to his passionate and extraordinary imaginative energy, and their employment of the phrase "grimace" to describe the kind of expression by which that energy finds vent. Granting all this, however, and granting in general terms a style which verges upon the bald and poor-which even permits itself in a phrase like "the sex," and speaks of Giorgione as "adored by the sex"-the two diligent coadjutors whose work we have had before us assuredly confirm with it their already uncontested claim to a front place among the original explorers and historians of art.

Sidney Colvin.

## ART NOTES.

The long-neglected Arminius monument, begun nearly thirty years ago by Schwanthaler's pupil, von Bandel, is about, as it appears, to be complcted. While the pedestal of his work has been mouldering upon the highest peak of the Teutoburger Wald, upon which the figure was to be planted, the aged sculptor has never given up his hopes for the task. He has completed the statue itself; but a sum of about to,000 thalers is
requisite for its supports and for the costs of erection. A proposal for a public grant to this amount is now before the Reichstag.

The latest work of Knaus, the famous gente-painter of Düssel dorf, is a "Burial Procession in a Village of Hesse"-friends and relations following the bier over the snow, and the children of the village school singing a funeral hymn as they walk. Both in colour and expression the picture is described as being in its painter's choicest manner.

A writer in the Allgemeine Ziitung gives a pleasant account of the career and the amiable personal character of Paul Konewka, who died in his 31st year at Berlin, on the Ioth of May last, of fever resulting from neglected cold, and whose loss will be not less felt in England and America than in Germany. Herr Konewka was of l’olish extraction, but completely German by habit and training. His special talent showed itself early in a passion for cutting out paper figures with his sister's scissors. He was put to study sculpture under Drake of Berlin, and afterwards entered the studio of the painter Adolf Menzel, to whose teaching is to be attributed much of Konewka's accuracy and subtlety as a draughtsman. His first outline compositions were in illustration of German Volkslicder (it is related how the poetry: of Edward Mörike was his particular delight); then came a large composition of the "Spaziergang" in Faust; then the "twelve illustrations to Faust," published in England later than the subsequently executed designs to Shakespeare's Widsummer Night's Dream. It is on these exquisitely subtle and fanciful silhouette designs that his popularity chiefly rests. The child's book, Der Schzuarze Peter, is only less delightful. Konewka was also among the contributors to the series of Mïnchencer Bildirbogcin. He leaves behind innumerable studies and snippings in his peculiar manner; having been in the habit of constantly carrying about with him black paper and scissors, and with these materials cutting out the likeness of whatever struck him with marvellous quickness and dexterity.

The last number of the Zeitschrift für bildendi K'unst contains nothing of so much interest as a short paper by Anton Springer on the new edition of Schnaase's great history of art. The writer points out the superiority of this history over Kugler's Handbook, its only serious predecessor, and describes how the first appearance of the original volumes four-and-twenty years ago made upon students the impression that all the currents of art-history, till then dispersed in a multitude of monographs, were at last to be worthily collected in a comprehensive book of no less eloquence than science. With reference to the new and revised edition, of which the last part only is still awaited, Herr Springer proceeds with much justice to describe the elasticity of mind which the veteran historian still displays, and the excellent use which he and his coadjutors have made of the new materials resulting from recent research, especially in the departments of early Christian and Byzantinc production.

The Art Union of Vienna is reconstituted on a more extensive basis; it contemplates the following publications, some of which are already in hand :-Line engravings of Raffaclle's School of Athens, by Professor Louis Jacoby, and Van Ibyck's portrait of the Princess Thurn und Taxis in the Lichtenstein; line etching of Rubens' triptych in the Belvedere ; and coloured woodcuts of a portrait by Van Eyck, a 'Trinity by Dürcr, and Bitterlich's Three Graces, in the same collection.

In the meetings of the Ligurian Society for National History. held on Feb. II and March 18, Cavaliere Alizieri completed his discussion of the guild of painters and blazoners (Collegio del arte pittorica e scutaria), which played so important a part in the development of art in Genoa in the fourteenth century.

In the Italian Official Gazettc Signor Cavallucci continues his researches into some of the obscurer art-monuments of Florence. He gives us detailed dates of the restoration and vicissitudes of the mosaics of the church of S . Giovanni, executed by a Franciscan Fra Jacopo, whom Vasari has confounded with Jacopo Torrite, by an error already exposed in the first volume of

Messrs. Crowe-Cavalcaselle's History. He proceeds with a list of the sacred utensils formerly possessed by the same church, and some of them still preserved in the Opera of Santa Maria del Fiore.

A rich mine of sculptures was discorered last Christmas in the ruins of Takht-i-Bahi (near Hoti-Murdan), on the Punjaub frontier, by Dr. Leitner. We are glad to learn from Trubner's Oricntal liecord that government have since despatched a party of sappers, who are exploring the locality. It is said that there are many other places in the Yusufzai district equally rich in these remains. The statues appeared to Dr. Leitner to be "Graco-Indian and Buddhistic."

The Göttingische gelchete Anzeigen for June in contain a carcful and appreciative notice by Fr. Wiesseler of the lately published second volume of the Cataloguc of Greek and Etruscan Vases in the British Museum.

## Music.

THE FOURTH TRIENNIAL HANDEL FESTIVAL.
These gatherings are more interesting for what they represent than for what they are. A fourth of the number of persons concerned in them, properly placed, might be made to produce a better musical effect than has yet been got out of the vast multitude whose assemblage scems to be their principal attraction; and an eighth, or even a tenth, would perhaps be the largest number of efficient performers that could be gathered to any good purpose into any place where music could be heard as it should be. Two advantages, however, are attained, or thought to be attained, by the bringing together of a body of voices as large as that concerned in the Handel Festivals; the peculiarities and vulgarities of individual timbre are lost in general effect; and a charm is given to passages of great delicacy which has certainly not been given heretofore by inferior numbers. Whether this would be the case were inferior numbers very carefully selected is a question. It is notorious that many vocalists, after a certain amount of chorus-singing as it is commonly carricd on, lose the power of singing softly at all ; and it is anything but unlikely that, during these much admired passages (of great delicacy), half, or more, of those assembled in the Handel orchestra are mute, so that the supposed "piano" of the many is only after all the "piano" of the competent few, set off by contrast and the large space over which it has to travel. For, strange to say, passages of extreme delicacy, especially when delivered slowly, seem to be audible, and cven agrecable, in the worst auditoriums : it is the loud and rapid passages that are apt to prove ineffective or unintelligible. In every other respect, the addition of every voice and instrument to an orchestra beyond a certain tolerably well ascertained number is an addition to the difficulty of maintaining precision and to the risks of failure in what the orchestra is got together for the purpose of doing,-but for what they represent the importance of these Handel Festivals can hardly be over-rated. They are expressions-to some extent even causes-of a great and growing amount of musical culture; and they are periodically a means of bringing under discipline a yast deal of knowledge and skill which is ordinarily little subject to it, and of testing and increasing the power of attention in a pursuit too apt to be carried on with little exercise of it. If it be added, as must be admitted to be the case, that the imagination, however little impressed by anything else, is generally impressed by magnitude, the Handel Festivals must in some degree stir or disturb a good deal of the philistinism of those concerned in them, whether as doers or hearers. Musically, the Fourth Triennial Festival has been an improvement on those which have gone before it. Sundry mechanical contrivances - screens, aclaria, and the like-have contributed to give better effect to combined efforts, and to make individual ones more easily and pleasantly heard. As on former occasions, the performers-the vocal especially-have increased in accuracy, because in confidence, on each succecding day of performance. The choruses for two choirs are, and always will be, the musical feature of these gatherings. To them the distance at which the choirs are placed apart-far more than the magnitude of each choir-gives an effect altogether unprecedented, because unattainable in a smaller area.

John Hullah.

## NOTES ON MUSIC.

In a little pamphlet called Ucber die Auffïhrung des Bülhnenfistspieles "Der Ring dir Nibelungen," published some weeks ago, Richard Wagner reminds the friends of his art of his old idea of performing his grand trilogy founded on the Völsunga Saga, and calls upon their assistance. The plan is to erect a theatre, with all the scenic apparatus necessary for the purpose, and to assemble the best singers of all the German operas. The performances would take place on four subsequent evenings, and be repeated during three weeks. We understand that the town likely to be chosen for the festival is Bayrcuth. The expenses, to be covered by previous subscriptions, amount to about 300,000 thalers ( 45,0001 .).

A new complete edition of Wagner's theorctic works is going to be published by the enterprising firm of E.W. Frisch in Leipzig.

Franz Hüffer.

## New Publications.

Bauernfeld, E. Gesammelte Schriften. Band I.-III. Wien: Braunmüller.
Gregorovius, Ferd. Wanderjahre in Italien. 4. Bd. Leipzig : Brockhaus.
Inside Paris during the Siege. By an Oxford Graduate. Macmillan.
Jahns, F. W. Karl Maria v. Weber in seinen Werken. Berlin : Schlesinger'scher Verlag (R. Lienau).
Michaelis, Adolf. Der Parthenon. 15 lith. Tafeln in Doppelfolio. Mit einem Textband. Leipzig: Breithopf u. H.
Retbi:rg, R. v. Durer's Kupferstiche und Holzschnitte. Ein kritisches Verzeichniss. Müchen: Ackermann.
Sallet, Alfr. Die Künstlerinschriften auf griechischen Münzen. Berlin: Weidmann.
Strontmann, A. In der Nonnenschule. Aus den Papieren einer Verstorbenen. Berlin: Duncker.

## Theology.

History of Jesus. [Geschichle Jcsu ion Mazara in ihrer Verkettung mit dem Gesammtleben seines Volkes, frei untersucht und ausfuhrlich erzählt von Dr. Theodor Keim. Vol. I. : Der Rüsttag. 1867. Vol. II. Part I. : Der Galilaische Friuhling. 1871.] Zürich : Orelli, Fiissli, and Co.

## [First Notice.]

Just one-half of Dr. Keim's great work is now before the public. The first volume appeared in 1867, and the author had hoped to complete the work in a second. This hope however has been disappointed, and he has found himself compelled to add a third. We are glad to hear that the responsibility now rests chiefly with the printer, who is to deliver the whole in four parts, of which the first lies before us.

Of the three volumes, the first is taken up chiefly with introductory matter, an examination of the sources of the history, a detailed account of the political and theological conditions existing at the time, and a discussion of the preliminary period of the history itself. The second is devoted to the Galilean ministry, and the third is to include the last journey and the catastrophe at Jerusalem. The Galilean ministry is divided according to the peaceful "idyllic" aspect of its beginning and the growing troulles and opposition that marked its close. The "Galilean Spring" and the "Galilean Storms" are the names Dr. Keim gives to these two parts, and it is the "Galilean Spring" that has just appeared.

We propose to give to the present notice something of the character of a retrospect, making it embrace the whole published portion of the work, in order that the reader may have in his hand the main threads of the subject as he sees them drawn out to their conclusion, and in order that he
may take up the book with some general idea of its characteristics and value.

This value, we need hardly say to anyone who is acquainted with the history of recent German theology, we rate exceedingly high. However much opinions may differ as to the particular results obtained, there can be no question as to the great importance of the work taken as a whole. It occupies in many ways a unique place among the various works that have dealt with the same subject. Its very bulk is a mark of distinction from the Vie de Jisus of M. Renan, on the one hand, and the Geschichte Chiristus of Dr. Ewald, on the other. It will be remembered that in these two cases the modest size of the volume was produced by different causes: in the first by a certain scantiness in the materials, in the second by the concealment of them. M. Renan gave all his materials to the world, but then they were comparatively few. Ewald's, there is every reason to think, were ample, but they were kept jealously out of sight. Dr. Keim has avoided both these faults-for faults we cannot but term them. His materials are exhaustive, and he has left the whole mechanism of his processes visible. He makes no statement without supporting it by argument, and he uses no argument without supporting it by copious references, so that it is the reader's own fault if he is led into admissions that he afterwards finds it necessary to retract.

The first thing that strikes us in Dr. Keim is his eruditiona truly German erudition-such as few Englishmen, who do not know it, will have any idea of. He has evidently made up his mind to master thoroughly every portion of his sub-ject-and he has certainly been successful. Every square inch of his canvas bears traces of the same minute and careful study. Whether it is the Essenes, the Herods, the geography of Palestine, points near to or points remote from the central figure, equal pains seem to have been bestowed upon them. All the very best that has been thought and written upon the subject is here brought as it were into focus -often not without new and striking additions. Yet the total effect is not one of disproportion. It is only that the subject has been treated upon the largest possible scale, so that even distant parts appear as if they were magnified.

Neither is the style, as might be expected, heavy and pedantic. It is, to our mind, a shade too rhetorical ; and it is not quite immaculate on the score of taste. We are obliged to say this of the amenities that Dr. Keim dispenses among his opponents (p. 272, n. 4). But it is a style considerably above the average for all practical purposes. It has plenty of vigour, variety, and clearness. An immense mass of detail both of argument and illustration is thrown into the text without leaving any appearance of awkivardness or confusion. The desired effect is given with much vividness and force, and the notes are replete with condensed information.

Clearness, vividness, above all thoroughness, are the outward characteristics of Dr. Keim's work. But in one respect perhaps these qualities have combined to show it somewhat to a disadvantage. We do not wish to depreciate its constructive side. It contains much fine reasoning and many able combinations. But the transparency of the method gives the reader an opportunity of laying his finger upon points with which he does not agree, and we suspect that these will be not a few.

It cannot be altogether an idiosyncrasy that makes us differ so often from Dr. Keim. With the same premisseshis own premisses-before us, we are frequently compelled to come to an opposite conclusion. This is especially the case where certain subjects are concerned-such as the priority of St. Matthew or the genuineness of the Fourth Gospel, on which Dr. Keim starts with a decided opinion.

We will give an instance. The tradition that St. John lived to a great age, and died at Ephesus, has hitherto been never, or scarcely ever, disputed. But Dr. Keim finds himself compelled to reject it. The six pages in which this conclusion is arrived at, though characteristic of the author's vigour and ingenuity, are also-we are afraid we must adda specimen of his hasty logic. Nothing could well be more ingenious than the hypothesis that John the Presbyter (mentioned by Papias, c. I 50 A.D. ; Dionysius of Alexandria, c. 250 ; Euseb. \&c.) has been systematically mistaken for his namesake, the Apostle, and that all the writers who allude to the Apostle as having lived at Ephesus have really been guilty of this confusion. But in order to sustain such a hypothesis, Dr. Keim is involved in sequences such as these : "Papias (in 150) knew nothing of St. John in Asia, because he has placed him sixth on a list of seven apostles "-as if proximity in point of place were the only train of association that could determine the order in a list of names. "Irenæus made a mistake in regard to Papias, therefore he must also have made a mistake in regard to John "-though his relation to Papias was remote, and his relation to John a near one, Polycarp being the single link between them, and though his evidence is confirmed in a striking manner by the silence of the church at Rome. Similarly, "because Polycrates was wrong in regard to Philip, he too must have fallen into the general confusion with regard to John"though he was bishop of Ephesus itself, and had been nearly forty years contemporary with Polycarp, John's pupil. This is leaving out of view the extreme improbability that four independent witnesses, Irenæus in Gaul, Polycrates at Ephesus, Clement in Alexandria, and Tertullian in Africa, at no great interval from one another, should all with one consent have fallen victims to the same misconception, and that that misconception should have come to be accepted as history, while every trace of the true facts has been obliterated. But Dr. Keim is only not staggered at the consequences of his own theory, because he has not really weighed them, or formed any exact estimate, either of the probabilities on which it rests or the counter-probabilities with which it has to contend. (Perhaps we may suggest, in passing, to Dr. Keim, and Dr. Holtzmann, who, in the articles " Johannes der Apostel," " Johànnes der Presbyter," in Schenkel's Bibel-Lexicon, seems to indicate a leaning towards Dr. Keim's view, that, if the Presbyter was really living at the time Papias wrote ( 150 A.D. Dr. H., 160 A.d. Dr. K.), much stress cannot be laid on the supposed similarity of his history to that of the Apostle.)

Another instance in which we believe Dr. Keim is arguing against his better reason is the elaborate chronological discussion at the end of vol. i. Taking no account of the remarkable, if approximate, coincidence between Luke iii. 1 and John ii. 20, he rests his whole case on the two precarious assumptions (a) that the execution of the Baptist must have immediately preceded the defeat of Herod Antipas by Aretas; $(\beta)$ that the declaration of war by Aretas must have followed immediately upon Antipas' ill-usage of his daughter. This gives as the result the following dates:Philip the Tetrarch dies, and Herod goes to Rome and is joined by Herodias on his return, in 33 A.D. John begins to baptize in the autumn of the same year. Christ begins to preach early in 34 . John is put to death late in 34. The Crucifixion takes place in Easter 35 (it cannot possibly be put later), and Antipas is defeated by Aretas in 36. Here again the theory involves ulterior complications. It compels the restriction of the public life of Christ to a single year. It allows for the career of the Baptist little more. It crowds together improbably a series of events in the life of Herod Agrippa I. It forces what we believe to be the natural
construction of Tac. Ann. vi. 27 (date of the death of Flaccus). It makes Antipas, at the age of 54, elope with Herodias, who was only about seven years younger, and the daughter of the latter, Salome, who is described as кopúvov in Mark vi. 28, dance for the amusement of the court, though at that time she would be a widow whose husband had scarcely been dead a year. These are points which individually perhaps are none of them decisive, and which, taken together, might conceivably have been overridden : but as it is, all the other data given in the Gospels tend in the same direction, and the most that Dr. Keim has to set against them is contained in the two assumptions which we have noticed.

It is curious that this system of chronology should find especial favour with critics who hold the general views of Hitzig (ef. Geschichte des Volkes Isracl, p. 567, n.), Keim, and Hausrath. A curtailment of some five years in the interval which separates the events from the documents is not inconsiderable, especially when it is allowed that the mass of these documents was in existence before the taking of Jerusalem, and already at that date shows signs of internal development.

We might easily add a number of minor points on which we cannot think that Dr. Keim will find a large following. For instance, the notion that to "every one who has eyes to see" the five husbands of the Samaritan woman will stand for the five heathen religions that the inhabitants brought with them out of Asia, and the sixth for the mutilated worship of Jehoval. . Once more this endless ingenuity. But is it credible that so much fine dramatic detail should be nothing more than the superfluous clothing of an allegory? Surely, if the Evangelist had really been allegorizing, he would have made his purpose much more apparent, and would have carried it through much more consistently. If the "five husbands" are a well-known historical fact, how could the woman say, "He told me all that ever I did" ? How, too, has it come about that Dr. Keim in the year I 867 was the first to discover that it was meant for an allegory at all? Has it been so with the allegories of Philo or St. Paul or Origen, or, indeed, with those of any age or country? Again we are told that the Parables of the Unjust Judge and the Unjust Steward are two of the "grossest" inventions of a certain Fbionite document-which has more than one sin laid to its charge (the writer of pp. 443-4, "die Weltoffenheit Jesu," ought not to have said this)-and that the Parable of the Prodigal Son " has a comparatively late origin, and has arisen out of the post-apostolic reconciliation of the two parties in the church." It is strange that, if the parabolic form was used with so much mastery and freedom, no other example of it should be found outside the Gospels. It seems to us highly important that in cases like these the hypothesis should be supported by well-authenticated parallels. Otherwise there will always be the obvious reply that it is an easier hypothesis, and one which involves less disturbance of the natural order, to accept the narrative simply as it stands. It is one thing to put together a credible history, and another to show that that history gives a credible account of the documents from which it is extracted. But both processes are equally necessary if the theory in which they result is to be a tenable one.

Dr. Keim's book is in some respects a strange mixture. Along with much able reasoning and studied moderation there are parts which we cannot help characterizing as perverse and extravagant. And along with much profound psychology there is not seldom a failure to discern that which is truly natural and human. We confess we should like to see more of that judicial spirit which is not content with giving reasons, but weighs and tests and balances its
reasons as it gives them, looking cautiously on this side and on that, proving all the links which bind its arguments together, following them out into their remote consequences, and not resting until it has referred its conclusions both to the narrower standard of contemporary analogy and to the wider standard of common experience. It is a task which requires labour and patience no less than logical and constructive power. And although Dr. Keim possesses the first of these two pairs of qualities in an eminent degree, we fear he has somewhat exhausted them in collecting his materials. If he had applied them constantly and uniformly, we cannot but think that the result would have been more completely satisfactory. But it is a high ideal to propose, and a great deal to demand. Perhaps $\theta$ єióv $\tau \iota$ каì оїк à $\nu \theta$ ро́mıvov.

IW. Sanday.
History of the Doctrine of Justification and the Atonement. By
A. Ritschl. [Die cheristliche Lidire zon der Rechifiotigrung und Versïhntugr. Band I.] Bonn : Marcus.
In the year 1838 Baur of Tübingen published The Christian Dectrine of the Atonement in its Historical Development. Since then no book on the subject has been produced of equal importance with the one before us. The author is well known as an able and uncompromising antagonist of Baur on the field of New Testament criticism, and some of his. positions cannot be duly appreciated except from this point of view. He now offers an equally decided opposition to the views of Baur on the history of dogma. The patristic period is merely handled by way of introduction; its importance had been sufficiently developed not only by Baur, but in the ordinary historical manuals. On the other hand, the opinions of the schoolmen are reproduced on the basis of solid and original studies, and in a form which preserves a happy mean between a mere string of quotations and a formal criticism of the documents. And the compression of the author's style is the more remarkable as it really serves to illustrate, not, as is so often the case, to oiscure the meaning. "Der Gedanke ist der beste Epitomator ;" this saying of Hegel's often recurred to our mind in the perusal of this volume.
It is impossible for any extracts to give an adequate idea of so comprehensive a work. The history of this doctrine enables us to trace the entire course of the theory of Salvation. One of the most masterly sections in the book is that which shows that the transfiguration of this theory dates only from the Reformation, when the moral relation between God and man was finally released from that private legal character which all the schoolmen from the time of Anselm had ascribed to it. But even the individual schoolmen can only be accurately estimated, when we know their performances in detail, and measure them by the acuteness applied to the solution of particular problems. In this respect it is of great interest to watch the dissolution of that compact doctrinal system which we still find in Anselm, a process which begins with Thomas Aquinas, and is completed in Duns Scotus, in spite of his superior degree of scientific finish. After a similar detailed examination, our author adjudges the prize to the system of Calvin and of the Reformed clurch rather than to Melanchthon, from whom the traditional Lutheranism has inherited not a few imperfections. Another striking peculiarity of the author is his. depreciation of the supposed importance of Schleiermacher's Christliche Glauberslchire for the regeneration of Protestant theology. According to Ritschl, this great theologian must resign at least half his honours to another-the philosopher Kant. The importance of the latter has often been underrated, owing to the relapse of his theological adherents into that stage of shallow "enlightenment" (the so called $A u f f l i z-$
rung），which before Kant＇s time had been predominant in German theology．But，so far from being obsolete，as though he were but a member of the contemporary group of rationalists，Kant＂made a sensible advance beyond the ＇enlightened＇school，and，even after the ceaseless alter－ nations of theological tendencies，he supplies an irremovable standard for the correct appreciation of the fundamental Christian idea＂（p．408）．We have allowed ourselves this quotation，because it points to the ultimate source of the misunderstanding between the prevalent English and the liberal German theologies．The main Kantian principles have in Germany become the tacit assumptions of all classes of scientific inquirers，whereas in England they have not yet worked their way to anything like general recognition．

> h. J. Holtzmann.

## RECENT BIBLICAL LITERATURE．

Several，works of interest in this department have appeared lately，which the continued pressure upon our columns prevents us from revicwing in detail．We take this opportunity of noticing the salient points of a few of them．And first，of the（so－called） Speaker＇s Commentary，which bids fair to become a useful companion to the English－reading student of the Bible．The two volumes on the Pentateuch which have already appeared are，on the whole，more learned，more judicious，and more at－ tractive in style，than any similar production of＂conservative＂ English theology．The only exception，we regret to add，is fur－ nished by Bishop H．Browne．The commentary on Genesis is in the highest degree superficial，while the accompanying intro－ ductions by the same author are dogmatic and aggressive to the verge of discourtesy．The other contributors have made a much more serious attempt to qualify themselves by preliminary studics．Their weak point is criticism ；they have but a frag－ mentary acquaintance with the opposite side，and fail to appre－ ciate the actual position of the criticism of the Pentateuch．On the other hand，they are strong in archæology；the accurate local colouring of the Pentateuch has seldom，if ever，been brought out so distinctly．We are surprised，however，that Mr．Cook should be blind to the fact that＂sceptical＂theories are susceptible of readjustment to the discoveries of Egyptology． The only portions of the work which possess an independent value are Mr．Cook＇s appendices to Exodus，＂On the Bearings of Egyptian History upon the Pentateuch，＂and＂On Egyptian Words in the Pentateuch．＂In the latter the writer attempts， in many cases very plausibly，to show that several words in Genesis and Exodus，especially proper names，are accurately transcribed，and that others admit of being derived，from un－ questioned Egyptian words；and infers that passages of the Pen－ tateuch in which those words occur were written either in the age of Moses（to whom Mr．Cook ascribes them）or subsequently to the accession of Solomon．We are at a loss，however，to un－ derstand note 93，p．462，where zaf，the Egyptian word for＂food，＂ is apparently derived from seph，＂the last syllable of Joseph＇s Hebrew name＂！－Professor Rawlinson，one of the contributors to the Sperter，has published a lecture on The Alleged His－ torical Difficulties of the Old and New Testaments（Hodder and Stoughton）；we doubt whether so slight an attempt deserved publication．－Two other works on the Old Testament may be here mentioned，proceeding from opposite schools of thought， the posthumous second volume of Dr．Rowland Williams＇ Hebrew Prophets（Williams and Norgate），and the Rev．T．R． Birks＇Commentary on Isaiah（Rivingtons）．The best parts of the former are the critical introductions，which are well adapted for general readers；of the latter，the appendix on Assyrian history ：both are weak in philology．－The last book on our list is a new work on St．Luke，Het Paulinisch Evangelie，or The Paulline Gospel，by Professor Scholten of Leyden．It consists chiefly of a minute phraseological analysis of the Synoptists， designed to show，I．that the writer of Luke had before him the Proto－Mark and Matthew ；2．（in opposition to Baur）that the constant aim both of the writer and of the compiler of the Acts is to exhibit the life of Christ in such a form as to disparage Judaism and＂the Twelve，＂and to invest Pauline doctrincs with the authority of the Master；3．that the writer of Luke is dis－ tinct from Paul＇s companion in travel，who wrote the passages
with＂we＂（Wirstïcke＂）in the Acts；and 4．that neither the writer of Luke nor the compiler of the Acts can be identified with the Luke of Col．iv．I4．

T．K．Cheyne．

## TO THE EDITOR OF THE ACADEMI：

Sir，－I heartily agree with Professor Westcott in his commendation of that part of Mr，Orr＇s book which relates to the traces of an earlier Judxan ministry in the Synoptics，but I doubt whether Professor Westcott himself is right in adding to these the various reading ＇Iovoaias for 「a入ıגaias in Luke iv． 44.
Granting that＇Iovoaias is＂unquestionably the true reading，＂i．c．the reading prevalent in the earliest and best MSS．，it still would not follow with certainty that it was written by the Evangelist，and if so written， it might have been written erroneously．
The passage in which it occurs，Luke iv． $40-44$ ，is exactly parallel to Mark i．32－39，which is more detailed and precise，and to Mathew viii． 16,17 ，which is more condensed ：but all these passages are evi－ dently based upon the same original，whether document or tradition． In this original the reading must have been 「a入ı入aias，which stands unquestioned in Mark i．39，and is required by the whole context．If， therefore，St．Luke really wrote＇Iovoalas，it can hardly have been otherwise than accidentally．

W．Sindiy．
Trinity Collest，Oxford．

## Contents of the Fournals．

Transactions of the Saxon Gesellschaft der Wissenschaften （philological and historical class，1870，part i．pp．40－114）．－Dr．Krehl collects and analyzes the principal passages in the Koran，and the tra－ ditions which relate to the doctrines of Predestination and Free Will． Instead of attempting，like some European writers，to find a common principle of thicse two contradictory dogmas，he shows that，as the idea of original sin found no place in the creed of Islam，the Mohammedan dogma of predestination was necessarily much more absolute than in other religions，e．g．in the Christianity of Calvin．But where Dr．K． appears to us to be in error is in attempting to prove，on the basis of Mr．Salesbury＇s researches in Yournal of the Almer．Oriontal Society， vol．viii．，that this doctrine，which existed in Arabia even before the rise of Islam，was originally foreign to the creed of Mohammed．An examination of the passages in the Koran which speak of predestination has convinced us that this conception is sufficiently explained by the idea which Mohammed formed of the divine omnipotence．－H．Z．
Theologisches Literaturblatt（Rom．Cath．），June 5．－Chicf articles： －I．Lipsius on the Chronology of the Roman Bishops，rev．by Peters． ［The immense labour of the work is duly appreciated；its Baurian as－ sumptions rejected；many of its details fairly criticized．］－2．Frank＇s System der christl．Gewissheit，vol．i．，an able but unsuccessful attempt to mediate between the antitheses of Catholicism and Protestantisin． Comp．an able review in the Thicologisch．Zicitschrift for 1870 ．June 19. －Fritzsche＇s edition of the O．T．Apocrypha，rev．by Reusch．［A few omissions are pointed out in the critical apparatus，e．g．the versions are not adequately cited；Fritzsche is also too sparing of emendations of the text．］－I＇rof．von Schulte＇s important researches on the history of Canon Law are reviewed by Gross of Innsbruck．
Literar．Centralblatt，June 3．－Ritscll＇s Hist．of the Doctrine of the Atonement，vol．i．，rev．by A．H．［A thorough and instructive work．But the author＇s Abelardianism and Catholicizing view of the Reformation seem highly questionable to the reviewer．］June 10．－ Bernstein on the Origin of the Legends of Abraham，Isaac，and Jacob， rev．by Th．N（öldeke）．［The author seems to regard these narratives as invented to represent contemporary events and persons；the reviewer， more plausibly，from a＂liberal＂point of view，as founded on myths， which mostly reflect primitive states of nations and tribes．］June 17．－ The same critic has an able article on the new edition of Tuch＇s Genesis． He asserts the unity and pre－exile date of the fundamental record （Grundschrift）．If the ritual，or any part of it，can be proved to be late，let it be excluded，but this is very doubtiul．Some of the laws can never have been carried out，whether before or after the exile，so that the impracticability of a regulation is no argument against its com－ parative antiquity．

Götting．gelehrte Anzeigen，May 31．－Geiger＇s Psalter Salomo＇s， rev．by H．E．［H．E．complains of Geiger for ignoring Ewald＇s re－ searches，according to which the second half of the Book of Baruch， and hence also the Psalms of Solomon，belongs to the period of the conquest of Jerusalem by Ptolemy I．，and reverting to the view of Movers，who referred these Psalms to the conquest by Pompeius．］
Jahrbuicher für deutsche Theologie，1871，No．2．－Chief articles： Ritschl on the Method to be pursued in the History of Dogma．［A criticism of the plan of Nitzsch＇s very able Gomminiss der christh．Dos－
mingreschichte.]-Diestel on the Moabite Inscription. [A survey of recent discussions, with remarks on the striking analogy between the cultus of Chemosh and the religion of Jehovah in its lower forms.] -Herrlinger on the Theology of Melanchthon, II. [Draws out the distinctive characteristics of Mel.'s doctrine of the Eucharist; e.g. he did not, like Luther, believe in the ubiquity of Christ's body.]-Pfleiderer's Wesen.und Geschichte der Religion, rev. by Besser. [Laudatory.] -Among the small-print notices, see Diestel's, of a scholarly treatise on Obadiah by Seydel ; and Moller's, of Kienlen's lucid and concise Commentaire sur l'Apocalypse.

## New Publications.

Alabaster, H. The Wheel of the Law ; or, Three Phases of Buddhism. Illustrated from Siamese sources by the Speculations of a Siamese philosopher. A Buddhist Gospel ; or, Life of Buddha. And an account of a Visit to the Phra Bat, or Holy Footprint of Siam ; with notes, and a preface on Buddhism. Truibner.
Bender, W. Der Wunderbegriff des Neuen Testaments. Eine histo-risch-dogmat. Untersuchung. Frankfurt a. M. : Heyder u. Zimmer.
Bible, The Holy, according to the Auth. Vers., with an explanatory and critical Commentary, and a Revision of the Translation, by Bishops and other Clergy of the Anglican Church. Edited by F. C. Cook, M.A. Vol. I. in two parts: the Pentateuch. Murray.
Biblia Sacra. Graccus codex Vaticanus . . . . collatis studiis C. Vercellone . . et Jos. Cozza . . editus. Car. Vercellonem excepit Cajetanus. . . Tom. II. Romæ: 1870.
Kinkel, G. Die Ueberlieferung der Paraphrase des Evang. Johannis von Nonnos. Erstes Heft : Mericht iib. den Cod. Florentinus u. den Cod. Venctus. Zuirich : Herzog.
Lvzzatto, S. D. Il Pentateuco volgarizzato (col testo a fronte) e commentato, con introd. critica ed ermeneutica. Opera postuma. Vol. I. : Genesi. Padova.
M'Caul. J. B. The Epistle to the Hebrews, with Commentary and Illustrations.
Werner, A. Herder als Theologe. Berlin : Henschel.

## Philosophy and Science.

The Politics of Aristotle. [Dic Staatslilici des Aristotilis. Von W. Oncken. Erste Hälfte.] Leipzig : 1870.

This work deserves respectful notice from those who are interested in the political thought of ancient Greece. Its author is already known by a series of essays on leading Athenian statesmen, in which, while accepting for the most part the conclusions of Grote, he leaves on each subject the mark of his own original research and independent judgment.

Of the present treatise on the Politics of Aristotle, the first part deals with the literary history of the work, and with the relations of its author to the political thought and action of his times; the second will attempt to distinguish the peculiar and modern elements of the work from the common stock of Greek associations [or separate the two currents of Aristotelian thought referred to in a well-known passage quoted from Wilhelm von Humboldt]. The early chapters treat perhaps with unnecessary fulness subjects adequately discussed already in more special works; but on most points the author has something of interest to add, if we except a short account of Aristotle's logical method, the authorities for which are obviously taken from G. H. Lewes; and a survey of the questions connected with the order of the books of the Politics, which adds little to the exhaustive discussions of Hildenbrand and Bendixen.

But the comparison of the literary style of Aristotle with the rules furnished in his Rhetoric presents forcibly an old conclusion, and the summary of Bernays' arguments on the lost dialogues prepares the way for some remarks on a treatise of Aristotle on Monarchy, and on the attitude of its writer towards the Macedonian rule, which will probably be developed in the second part.

Certainly fresh arguments seemed needed to justify the
statement that Aristotle was "a zealous partisan of the Hellenizing mission of the ruling dynasty," or that he " looked upon the contemporary state of Greece with the more satisfaction as it ripened for the growth of a national unity under the supremacy of Macedonia" (p. 19). In later pages he characterizes clearly the different classes of political malcontents at Athens, and the peculiarity of Aristotle's position as an alien, estranged from public life, with little sympathy for the hopes and fears of the statesmen of his day, with scant respect alike for the ambition of reformers and the prejudices of a narrow conservatism. These points are brought out more fully in the elaborate chapters devoted to criticism of Plato's Republic and the Spartan constitution. In the former, justice is done to Plato by paying more regard than is usual to some of the dominant tendencies of Greek society; in the latter, the distinctive features of the Spartan system are ably treated, and the view of Grote, that the division of property attributed to Lycurgus was a romantic afterthought of a later age, is defended with spirit against Schömann and others.
[There is weight in the author's remarks on the extent to which the importance of capital, other than land, is ignored by Aristotle as well as Plato, at the very time when it had become a power of the first class (p. 183) ; on the probability that the greater freedom enjoyed by the Helots accounted for the constant danger from the servile population which threatened Sparta alone of Greek states (p. 260) ; and on the want of self-restraint among the Spartan women, as a natural consequence of the tyranny of state discipline and public life over the other sex.]

The writer's style is clear and vigorous, relieved at times by epigrammatic points, and by historical analogies very tersely presented, which have not indeed escaped hostile criticism in Germany as presenting ancient facts and ideas in too modern a dress, but in regard to which he may fairly plead the defence urged in like case by the veteran and conservative Schömann, that the charge is levelled frequently against historical views for which the critic has either a lack of discernment or sympathy. Thus the admirers of Sparta, such as O. Müller, he terms "Epigonen unserer Romantik" (p. 285) ; they write in the spirit of ancient partisans, and reproduce "die empfindsame Verherrlichung der fossilen Zustände einer angeblich 'guten alten Zeit'" (p. 21). The rule of the Ephors was a "Schreckensregiment gemildert durch Bestechung" (p. 281). He speaks of the outward resemblances between certain philosophers and monks: "die Grenzlinie zwischen den Tomnenheiligen der Heiden und den Süulcnheilisen der Christen, zwischen dem Cynismus griechischer Philosophen und der Weltverachtung christlicher Büsser, ist oft kaum mehr festzuhalten" (p. 153); of the aliens in the Greek cities content to ply their trade, "ohne die Lasten des Bürgerthums, gleich den Juden des Mittelalters" (p. 150 ) ; of the uses of the philosophic advisers at the petty courts of the later Greek tyrants, "wie es den italienischen Kleinfürsten des 14/15. Jahrhunderts die Humanisten gewesen sind" (p. 156). Such historical analogies are frequently indicated, and add much to the force and liveliness of the style.
W. W. Capes.

Notes of a Naturalist in the Nile Valley and Malta. A Narrative of Exploration and Research in connection with the Natural History, Geology, and Archæology of the Lower Nile and Maltese Islands. By Andrew Leith Adams, M.B., author of Wanderings of a Naturalist in India. Edinburgh : Edmonston and Douglas, 1870.
Mr. Adams is so enthusiastic a naturalist, and has done such excellent work among the ossiferous caverns of Malta, that we are somewhat disappointed to find his valuable materials
presented to us in a form so much like that in which they must have existed in his original note-books. The result is, that while the volume will be an invaluable handbook to every naturalist or archæologist visiting Malta, it will not prove very attractive to the gencral reader. As a guide to the natural history and pre-historic archæology of the Maltese islands, it leaves little to be desired. The geology of the islands is fully described, and is illustrated by an excellent coloured map. The best localities for fossils are indicated, and there is a full account of the caverns and superficial deposits which yielded to Captain Spratt and the author those wonderful relics of a by-gone age-the pigmy elephants, the hippopotamus, the great extinct swan and fresh-water turtle, and the great dormouse. This assemblage of animals points unmistakably to the connection of what is now Malta with Africa, and indicates the existence of great rivers, marshy plains, and a luxuriant vegetation where there is now only bare rock, stunted shrubs, and burnt-up herbage. Three fossil elephants were determined by Dr. Falconer and Professor Busk, from the remains sent home by Mr. Adams. The largest of these would have stood about 7 feet high, the next under 5 feet, while the smallest was not more than 2 feet 6 inches to 3 feet! Yet these were undoubtedly adult animals, sufficient materials having been found to trace all the stages of growth of some of them. We have here a very striking exception to the rule of extinct being larger than existing species. There seems however to be still a little doubt about the specific distinctness of these three forms, for we are told that, " in eiery situation in which more than one individual was discovered, teeth and bones of the two larger species were found lying side by side, and, what is also of importance, and should be well borne in mind, there are scveral gencral characters as regards the crowin pattern of the molars common to all the Maltese eliphantine fossils." The dormouse was as much a giant as the elephants were dwarfs, being as large as a squirrel; while the swan and tortoise were larger than any existing species.

We have also a very full account of the aspects of Malta at different seasons of the year, of the character of the vegetation, and of the birds (most of which are migratory), and of the few indigenous reptiles and mammalia ; while a complete list is given of the fossils, the birds, and the fishes, which have been yet discovered. An interesting chapter is devoted to the great pre-historic rock-temple of HhagiarKim, with its strange pitted ornamentation and curious idols, and to the various dolmens, towers, rock-tombs, and other antiquities of the islands.

That part of the work which treats of the Nile is of much less interest, consisting of notes on such objects of natural history as were observed during a three months' tour, with the determination of some of the species represented in the Egyptian sculptures.

## Alfred R. Wallace.

Journeys in North China, Manchuria, and Eastern Mongolia; with some Account of Corea. By the Rev. Alexander Williamson, B.A., Agent of the National Bible Society of Scotland. With Illustrations and two Maps. Two vols. London : Smith, Elder, and Co., 1870.
Mr. Willianison travelled over an immense deal of ground, some of it quite new, and from his thorough knowledge of the Chinese language had great facilities for obtaining information. Yet for want of knowing how to sift and arrange his materials, and from a deficiency of literary taste and judgment, his book, though abounding in facts and containing much solid information, is very heavy reading. The first part of the work consists of a kind of gazetteer
account of Northern China, bristling with statistics and topographical details. Afterwards we have the journal of travels, crowded with the unimportant daily occurrences of such journeys, but entirely wanting in all those picturesque details and vivid pictures of Chinese life and character which gave such a charm to the pages of the Abbé Huc.

Our author has a high opinion of the Chinese nation, which he believes is destined to dominate the whole of Eastern Asia; and he altogether denies that they are less inclined than Europeans to advance and improve. Many of his readers will be astonished to learn what excellent work the English and American Protestant missionaries have done in making the Chinese acquainted with modern science and literature, by translating' such works as Euclid, Newton's Principia, Loones' Analytical Geometry and Differential and Intigral Caliulus, Herschel's Astronomy, Whewell's Meckanics, Wheaton's Intcrnational Lazi, and others on almost every branch of modern science and European knowledge. And these works are so appreciated, and are in such demand, that the greater portion of them have been reprinted by Chinese of rank and position. Fire-engines, life-boats, and raccination have also been adopted in China; and the government have employed translators of works on engineering, metallurgy, chemistry, electricity, and all the arts connected with the manufacture of warlike implements.

Mr. Williamson has evidently been much influenced by long association with an almost exclusively mercantile and naval European community, or he would hardly express the opinion (and support it on high moral grounds) that it is our duty to force a trade with Corea, even at the expense of a war. Notwithstanding the many defects of the book, the patient reader will find much curious information on the history, literature, and antiquities of China, and will obtain some notion of Chinese life, and of the scenery and agriculture of the northern provinces.
A. R. Wallace.

## Scientific Notes.

Physiology.
Velocity of Light.-Dr. J. J. Miuller, physical assistant to Prof. Ludwig, who in IS70 communicated to the Royal Society of Saxony an account of a new method of demonstrating and measuring the increase of velocity of transmission of sounds, caused by an increase in their intensity, viz. by means of a modification of Kundt's lycopodium figures in glass tubes, has lately been investigating the same phenomenon in the case of light, and has come to some very remarkable results, which he gives in the Berichte der Könn. Sächs. Ges. der Wissensch. of Feb. II. The light used was that of a vapour ignited in a Bunsen's burner. This light was split up by means of a prism, the spectrum obtained from which was allowed to fall upon a vertical screen. On the screen was a slit through which a single spectral line was allowed to pass. A real image of this line was cast by means of a lens on the hypothenuse face of a small reflecting prism, which was placed in the focus of a collimator lens, beneath which was an interference apparatus for obtaining Newton's rings. Between this apparatus and the collimator lens cross threads were stretched. In the first series of experiments made, a bead of a sodium, lithium, or thallium salt was first held on the outside of the Bunsen's flame, and then pushed into it, an increase of intensity in the light being thus obtained. It was found that when the bead was pushed into the flame a movement of the Newton's rings was obtained, which showed an increase in the wave length of the light in question. This movement was partly due to a small decrease in the mean refrangibility caused by an increase of the quantity of ignited vapour observed. Dr. Muller has found that when the amount of vapour is increased the lines broaden themselves out more towards the less refrangible side. This fact he has verified in the case of the solium, lithium, and thallium lines. Prof. Zollner has since succeeded in making the same observation in the case of the sodium line with a simple reversion spectroscope. These results are in agreement with the observations
of Hennessey, that at sunset the atmospheric lines of the solar spectrum broaden themselves out more towards the less refrangible side. This fact is of great importance in the determination of the velocity of motion of the stars by their spectrum. If the position of the centre of a dark spectral line is dependent on the mass of absorbing vapour, this fact must be taken into account in the calculation. The amount of the alteration in the different spectral lines produced by an increase in the amount of vapour will be a variable one, dependent on the various qualities of the several vapours present, whilst that produced by a movement of the source of light on the successive lines will be a determinable one, since that movement depends on wave length. In order therefore to make certain that a change in position of lines is due to motion of the source of light, the velocity arrived at from the displacement of several different lines must be found to be the same. No certain result can be obtained from the observation of one line alone. As a part of the movement of the interference lines in the first experiments was found due to the increase in quantity of the ignited vapours, another series was made in which this amount remained constant, but the amount of light observed was varied by means of absorption with smoked glass plates. The light of glowing hydrogen in a (ieissler's tube was also used, a rheostat being introduced into the electrical circuit, so that the intensity of the induction stream could be varied at pleasure. In each case an increase of wave length was found to be caused by an increase of the intensity of the light ; that is to say, an increase of the velocity of transmission of light is caused by an increase in the ais aiza of its undulations. In the case of the sodium line, a change of intensity in the proportion of $1: 3$ produced a change in wave length of 0.000005 of its actual marrnitude, a change of 1 : 10 an increase of 0.000010 . In the case of the red hydrogen line a change of 1:3 gave an increase of velocity of 0.000004, in that of the blue one of $0 \cdot 00002$. The increase is thus larger in the case of the greater undulations. The same result has been since obtained by Dr. Miuller by a very different method. An account of his experiments will shortly be published.

Mr. H. N. Moseley is at present engaged, at Leipzig, in making experiments on the effects of strychnia upon black beetles (blatta a;"Malis).

## Botanj:

The Geographical Distribution of Sea-Grasses.-A paper on the geographical distribution of sea-grasses, by Dr. P. Ascherson, who has devoted four years to the study of this subject, is published in the seventh part of Pitermann's Mitthcihuncon. The particular appearance and distribution of each species is described; and from the chart which illustrates the work, the general conclusions are drawn that the greater number of sorts occupy united areas, and belong cither to the tropical or to one or other of the temperate zones exclusively. Of the 22 species known, 14 are found in the Indian Ocean, 13 in the Pacific, 7 in the Atlantic, and only one in the Arctic Sca.

## Chemistry.

Occurrence of Diamond in Xanthophyllite.-In the Falr-buch fiur Miniralogie, 1871, 275, v. Jeremejen, writing from St. Petersburg, announces the discovery of microscopic crystals of diamond in the xanthophyllite of the Schischimskian Mountains, near Slatousk, in the Ural. They are of variable size, and are unequally distributed through the flakes of the mineral. Magnified 30 diameters, they are distinctly visible ; and with 200 diameters their crystalline form can be distinguished with the greatest precision. The latter is the hexakis-tetrahedron, combined with a slightly developed tetrahedron; and though the faces of the former are distinctly rounded, the planes of the latter form are completely flat. The greater portion of the crystals are colourless and perfectly transparent ; some have a slight brown colour. The diamonds are symmetrically embedded in the matrix, their trigonal intermediate axcs being vertical to the foliation of the xanthophyllite. The greenish plates of this mineral near the spherical aggregations of talcose slate and serpentine enclose a particularly large number of the crystals, and they are likewise to be found in the two rocks themselves. This discovery of the diamond, though of but microscopic size, in situ is one of great interest.

Conversion of Chloral into Aldehyde.-Melsen having shown that chloracetic acid can be converted into ordinary acetic acid by the action of sodium amalgam, J. Personne (Ann. der Chemic, lxxxi. II 3 ) sought in like manner to reproduce from chloral, $\mathrm{C}_{4} \mathrm{HCl}_{3} \mathrm{O}_{2}$, aldehyde, $\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{2}$, of which typical compound it appeared to be a derivative. This change, though it cannot be brought about in an alkaline solution, takes place with great ease in the presence of free acid and zinc. If turnings of this metal be placed in a solution of chloral acidulated with sulphuric or hydrochloric acid, the odour of aldehyde is soon noticed, and with but little trouble sufficient material may be prepared for examination. Polymers of aldehyde, especially paraldehyde, are also produced.

Though the formation of chloral by the direct action of chlorine on aldehyde has not been effected, the above reaction and the fact of chloral combining with bisulphite of soda place it beyond question that this substance is to be regarded as tri-chlorinated aldehyde.

Indigotine.-This compound, it is well known, is insoluble in most of the ordinary solvents. From its solution in concentrated sulphuric acid it does not separate altogether unchanged ; creosote and phenylic acid take it up only to a slight extent; acetic anhydride to which a drop of sulphuric acid has been adled is the only solvent hitherto known that does not act upon it. A. de Aguiar and A. Bayer (Ann. der Chimic, lxxxi. 366) have found another in aniline, which yields from the better kinds of ordinary indigo indigotine pure after the first crys tallization. The organic base dissolves the colouring matter almost immediately at the boiling temperature, forming a deep blue solution, which on cooling deposits crystals that, after recrystallization, are purer than indigotine obtained by any other method. They have the usual habit, a very brilliant lustre, are of a copper red by reflected light, and rival in point of beanty those obtained by sublimation.

Artificial Production of Crystals of Titanic Acid.-The investigation of the allotropic states of titanic acid by G. Rose, to which attention was directed a few months since, led W. Knop (four. Chem. Soc., May, 1871,20 ) to repeat the experiments on a larger scale. From microcosmic salt, according to G. Rose, titanic acid separates in flat plates, which he considers to be anatase. Knop was enabled to prepare several grammes of these crystals, and finds that they polarise light, and probably belong to the rhombic system, and not to the quadratic. Their specific gravity is 2.9 ; that of anatase being 3.8 to 3.9 On analysis they were found to contain phosphoric acid in quantity cor responding to the formula $3 \mathrm{TiO}_{2}, \mathrm{P}_{2} \mathrm{O}_{3}$; they are therefore not anatase, but phospho-titanic acid.
The Acid of the Gastric Juice.-R. Bellini has recently examined this question, and shows (Ber. Diut. Chim. Gis. Bölin, i871, No. 7, 414) the acid to be hydrochloric acid. It is known that cyanide of mercury, which is decomposed by haloid acids, but not by oxygen acids (and of these, it should be remembered, not by lactic acid), acts as a poison, and that hydrocyanic acid is evolved during the distillation of the contents of the stomach of an animal that has been killed by this salt. Sulphuretted hydrogen, which also decomposes the cyanide, was, the author found, not present. He examines the arguments against this view, and endeavours to prove that the acid is a result of glandular secretion, and may ever arise from the action of the lactic acid on the alkaline chlorides.

Alloy of Lead with Platinum.-An alloy of three parts lead with one of platinum, broken up and exposed to moist air, carbonic acid, and acetic acid, was found by A. Bauer (Gour. Chem. Soc., May, 187 I , 202) to be converted into white lead and a grey powder, mixed with some finely divided platinum. The steel-grey powder has a specific gravity $=15.77$, and is composed of 49 per cent of platinum and 51 of lead, which corresponds to the formula Ptl'b. The author has more recently shown (Ber. Daut. Chiom. (irs. Berlin, 1871, No. 8, 449) that this compound is produced by melting platinum with a small excess of lead under a layer of borax glass; they readily combine with brilliant incandescence. On allowing the crucible to cool extremely slowly, the alloy is obtained very beautifully crystallized and of a reddish colour resembling bismuth. The slight excess of lead is removed by acetic acid, as before. The specific gravity is 15.736 , and is somewhat in excess of the theoretical number, $14 \cdot 89$, showing that contraction takes place in the formation of the alloy.

Chemical Nomenclature.-Prof. Filopanti, of the University of Bologna, in a lecture entitled Alcuni Mistiri di Citimica popolarmentic spiegati e Numa Norenclatura proposes the following scheme to replace the unsatisfactory nomenclature at present in use. He forms words on his system that shall express not only the chemical formule, but, where possible, some of the properties of the compounds. Hydrosen is $a$, oxygen $c$, nitrogen $i$, and carbon $o$; and these letters, the first four vowels of the alphabet, indicate at the same time the quantivalence of the elements in question. The other elementary bodies have names consisting of four letters, the first being invariably $n$, the last the vowel denoting the quantivalence, and the remaining intermediate two being consonants taken from the ordinary name of the element. Thus we have for chlorine ucra, calcium ucle, copper upre, silicium usli. To mark the number of atoms contained in a compound, consonants are employed of the following respective values :-

$$
\begin{array}{cccccccccc}
l, & c, & d, & f, & s, & l, & m, & n, & p, & r ; \\
\mathrm{I}, & 2, & 3, & 4, & 5, & 6, & 7, & 8, & 9, & 0 ;
\end{array}
$$

And numbers over nine are shown by a combination of the above letters, $d_{i}$ being 3 atoms of oxygen, man 78 atoms of hydrogen, and so on. State of aggregation, degree of basicity, and other characteristics, are indicated by the position of the accent. In this new language water becomes beca, carbonic acid ccebo, lime bibucte;, urea bobtifa, melissylic alcohol belacdor, and chloride of sodium bustabucro.

## Contents of the Fournals.

The new number of the Ziitschrift für Philosophic, edited by J. H. von Fichte, contains a discussion by Professor Schaarschmidt on the genuineness of the disputed Platonic writings.

## New Books.

Briot, C. Lehrbuch der mechanischen Wärmetheorie, hrsg. von Prof. H. Weber. Leipzig : Voss.

Eifenbrikg, C. G. Uebersicht der seit 1847 fortgesetzten Untersuchungen über das $v$. der Atmosphäre unsichtbar getragene reiche organische Leben. Berlin : Dümmler.
Hfftling, Priv.-Doc. Geo. Frhr. v. Materie u. Form u. die Definition der Seele bei Aristoteles. Ein krit. Beitrag zur Geschichte der Philosophie. Bonn: Weber.

## History.

The "Recesses" and other Documents of the Hansa. [Die Recesse und andire Abtin der Mansetage zon 1256-1430. Band I.] Leipzig : Duncker and IIumblot, 1870.
Eleven years ago the late Dr. Lappenberg, of Hamburg, proposed at the meeting of the Munich Historical Commission, of which he was a member, that all documents referring to the German Hansa as a corporation should be published in a separate work, especially what are called the Recesses of this confederation beginning more or less with the year 1370. Both German and foreign historians know well how great is the value of these documents for the history of civilisation in general, of trade and commerce, of the laws and customs of civic life, and of early German intercourse with other European countries. Most extensive preparations were immediately made not only in the libraries and archives of the German towns which had been connected with the old Hanseatic League, from Dantzic in the east to Amsterdam in the west, but likewise in Copenhagen and in London, in the Record Office as well as in Guildhall. The publication, however, was unavoidably retarded by the lamented deaths of Professor Junghans, who was employed for the chief labour, and of Dr. Lappenberg himself, whose great attainments in Hanseatic German and early English history call for mo superfluous eulogy. Happily a very able successor has been secured in the person of Dr. Koppmann, of Hamburg, a young historian of the best critical school. From his hands, the necessary researches having been so far completed, we now receive the first or rather introductory instalment of a grand national collection.

The successful model of the Rciilstagsaktion (Proceedings of the German Diet), edited by Professor F. Weizsäcker of Tübingen for the same commission, has been judiciously adopted by the present editor. Each meeting of the cities, and every separate group of negotiations, is reproduced from the introductory correspondence, the minutes, resolutions, and treaties, in strict chronological order. Many texts, original and copies, had to be collated in order to secure a systematic reproduction, which at the same time would yield a complete documentary picture of the transactions, and a perfect control by a widely scattered but truly enormous apparatus of records. Sometimes extracts and references are found to suffice, but in general we find the whole extant matter skilfully arranged around its nucleus,-a clated meeting for certain political or commercial purposes. It is always headed by a concise historical summary and the references to the manuscripts or printed books in connection with the critical notes, on which the text is based. Copious inclices of the names of places and persons are subjoined at the end of the volume ; a linguistic glossary, highly desirable for the many Low-German and Flemish documents,
though promised, appears to be reserved for the last volume of the work.

The learned and well written paper which Dr. Koppmann has prefixed to his volume not only teaches the reader to make the proper use of its stores but draws a striking sketch of the first growth of the famous league itself. When the deputies and plenipotentiaries of the single cities or several separate confederacies existing between them met, all parties with equal powers, they used to terminate their proceedings, if possible, with a registered act of dismissal called a recess. It is, therefore, the main object of the work to trace the first vestiges of this kind of federal co-operation, being in fact the prototype of the later Hanseatic Diets, whereas the resolutions of the German merchants in foreign countries (as those of the Steelyard in London and the guilds at Wisby or Novgorod) are omitted altogether as having nothing in common with these general negotiations.

To be sure, the league took its origin from two distinct sources, those ancient settlements abroad with the specific name of hansc, occurring first in Fngland (hanshus, in the charter of Archbishop Turstin of York, in the days of Henry I.), and the somewhat later alliances of several towns at home. From a very early period the merchants of Cologne, together with those of some confederated places on the shores of the German Ocean, had their sildhalla Londomicnsis. During the reign of Henry III., under the special favour of Richard of Cornwall, king of the Romans, the traders of Lübeck begin to be admitted in this country to similar privileges, although they are not at once admitted into the fraternity enjoyed by the people of Cologne. Yet the union of Lübeck with certain Baltic places, the so-called Wendish towns, Wismar, Rostock, Stralsund, Greifswald, rliscernible since 1256 , is the germ of a larger confederacy which gets a footing on the western sea chiefly by a treaty between Lübeck and Hamburg. Next, there is Wisby, on the isle of Gothland, where principally Westphalians had erected a community of their own for the purpose of trading with the Livonian and Russian ports in the east, inhabiting likewise a distinct quarter in the city of Novgorod. A number of acts still testify their very remarkable privileges in those regions. In Bruges again we find the traders of the Roman Empire incorporated since $125^{2}$ as represented by the leading cities of those three divisions, viz. Cologne, Lübeck, and Wisby. They still guard with jealousy their distinct codes of laws and separate lines of commerce, having plenty of disputes to settle among themselves.

But the new principle, a larger combination of these and other unions, is vigorously pushed on towards the end of the thirteenth century by the intimate connection between Lübeck and Hamburg; by Lübeck gradually assuming the leadership not only of the Wendish towns but of the whole Wisby division ; and by treaties with a Saxon confederation to which Bremen, Hamburg, Brunswick, Stade, Lüneburg, Goslar, and many more inland places belonged. Thus the first natural separation between the eastern and the western sea is almost arched over, and Lïbeck ruling the Baltic assumes, as it were of itself, the guidance of a consolidated Hansa. Yet individual and local interests still continue in their original force as before. Cologne has not given up her predominance in the west and even over the Prussian cities in the dominion of the Teutonic Order; nor is the right of separate treaty for the benefit of old and new groups precluded.

After a successful war against Norway, Lübeck and her confederates are most signally defeated by King Eric of Denmark, who, supported by some North-German princes, has risen to quell these civic autonomies. Fortunately, soon after her fall and secession in 1308 , Lübeck had the courage
to take up her old aim. By a most curious instrument, the Coopers' Roll of 1321, p. 57 , she succeeds, in conjunction with Hamburg, in re-establishing the union, at first with the same group of neighbouring cities. Soon others join them; as before, their diets for transacting common affairs are taken up with a new spirit, and become more frequent and regular ; the minutes, indentures, and treaties, begin to be carefully deposited in the various archives. In the year 1358 we observe a most remarkable activity; the cities meet more than once in order to remove a number of old misunderstandings, and to renew their friendship with Bremen, which had been verhanset, i.c. excluded from the Hansa, for a century from the date 1258 (p. 139). Henceforth the transition to new and firmer forms of federal union with common political objects become more and more apparent. The preliminary history of this federal development may be said to close with the Greifswald Confederation of September 7 , 1361 ( p . 180 ). When the federated cities failed in a war against Waldemar IV. of Denmark, the combined efforts are taken up in the meetings of the following years, until the diet at Cologne, November ir 1367 , removes the last difficultics which had threatened from that quarter (p. 372). By another successful war against Denmark and Norway, and the glorious peace of Stralsund, February 25, $137^{\circ}$ (p. 479), the sovereignty over the Baltic is conquered and simultaneously the Hanseatic Union concluded at last on equal terms.

During this first stage of development, embracing the time from 1256 to 1370 , no less than 138 meetings and negotiations with federal objects have been traced, and are illustrated by about 600 documents. Some of them have been printed in Sartorius und Lappenberg, Urkundliche Geschichte des Ursprungs der Deutschen Hanse, i., 1830, which also came down to the year 1370 ; others in the magnificent $U_{r}$ rkundenbuch der Stadt Liibcik, of which three volumes have thus far appeared. But the objects of these collections being different from the present, they hardly appeared under their proper heads. Moreover, a vast quantity of new material and chiefly the recesses themselves have been added. It is impossille to enter into further details, except by pointing out that a diet at Lübeck, January 6, 1352 (p. 81), concerns England, where the goods of the Hanse merchants at Bruges had been seized by order of Edward III. The patents and letters of the king, the accounts and valuations drawn up by his officials in London, in the counties of Warwick, York, and Wilts, are either copied from the originals or from the Public Record Office, or Guildhall. Much more of the kind will necessarily occur in the next volumes, but in the present an inexhaustible mine for researches in medieval commerce, in the history of prices and tolls, in peaceful and warlike transactions of the period, has already been opened. Among the crowds of names whose signature or attendance is recorded, we meet repeatedly the clearsighted merchants themselves, the magistrates and trustees of their communities, moving to and fro as able diplomatists and even as gallant warriors. No student of this sulject will be able to do without the book lefore us, and every civic library ought to possess it before all others.
R. Picia.

## MR. GROTE.

If the literary character of our age might be denoted by a single epithet (in the way in which Church listorians used to name the Christian centuries), we slould call it the historic age. The very idea of a preliminary enquiry into the nature of Evidence is of modern Growth; even the sceptical Hume quotes the Sirxon Chronicle and the worthless compilers of the fifteenth century in
the same note, as if the same note, as if they were of equal authority and value. With
his contemporary, Gibbon, on the other hand, the theory of evidence already appears in a complete form, and many chapters have a sort of summary of it prefixed to them. Of course the view itself is old enough. Livy says that "contemporary literature is the sole guardian of historic truth," but on this view how little of Livy is history.
Mr. Grote's consistent adherence to this principle constitutes one great and leading merit of his History of Greece. It can hardly be said how great a relief it was to get rid of the Pelasgians and begin with such a comparatively modern epoch as the Dorian settlement in Peloponnese. Even as to this Colonel Mure was perhaps right in charging Grote with having accepted too much rather than too little. But all this part is only a sort of preface: Grote's real history begins and ends with the period of Athenian glory and autonomy ; all else is but the setting of the picture. Here we have full contemporary history, and the further question arises as to the differing value to be assigned to the contemporary authors. Mitford had accepted Plato's attacks on Democracy and Aristophanes' jokes and satire as of equal valuc with Thucydides. When Aristophanes parodies Herodotus' first chapter by an account of how the Peloponnesian War arose from an alternate carrying off of women from Athens and Megara, Mitford records the account as a fact, and makes it weigh heavily against Pericles, much as some modern writers think great historical events can be accounted for by anecdotes. Grote's wrath was roused by Mitford's persistent injustice, and "indignation" can produce other and higher kinds of literature than verse. It was too much that an Englishman should apologise for Dionysius the Tyrant, and abuse the people who created the idea of Equality before the Law. So Grote stood up, something like his favorite Homeric heroes, to defend the mighty dead from the barbarous foe. , And he did the work once for all. After his sifting of the evidence, the old view cannot be restored; it can only be maintained at all as to a few of its details. Grote's account of Cleon may be unacceptable, but the defence of Pericles and Demosthenes is complete. The charge against Athens of ingratitude to her great men is disproved; it is the fault of kings to forget the services done to their predecessors, as Machiavel long ago pointed out. And then how thoroughly Grote brings modern experience to illustrate that which is called ancient history, but is really in so many points of view intensely modern. Medieval history is as ancient as you please, it represents an early period in the development of the human mind. But Thucydides is completely modern; his point of view is critical, the causes of events are always historical, oracles and prophets are held in the slightest possible esteem. Grote's conmercial and political experience here stands him in good stead; he writes of what he knows, and his knowledge of the present enables him to interpret the past. He makes large use of others' experience as well as of his own. Sleeman's account of the Hindoo modes of thought is used to illustrate the early Greck religious views; a fanatical outbreak in Paris, when an image of the Virgin was destroyed, illustrates the religious panic at Athens, when the images of Hermes were mutilated. Our complaint against Mr. Grote must rather be that he did not carry this mode of illustration far enough. If he had done so, he would not have despaired of giving an historical account of the carly mythology; he would not have said of it that "the curtain is the picture, there is nothing behind," or "it was a past that never had a present." For the formation of Mythology is still going on in various parts of the world ; the comparative method enables us to apply contennporary evidence in the strict sense of the word ; the creations of the human mind now in races which are in the position of the early Grecks are strictly analogous, in some cases identical even in form, with the creations of the early Greck or Aryan mind. This enables us to reconstruct the history, not of the battles of the brave men who lived before Agamemnon, but of the views which they held as to nature and their own relation to the world of nature. The same principle throws light on carly institutions, of which Grote vainly strove to ascertain anything certain. Of course we are not criticizing Grote for not holding views which had hardly begun to exist when he first wrote ; but it is worth while to point out how really consistent they are with his great rule, which we are in truth following even when we seem to be abandoning him. There is one other point in which he is more fairly open to criticism. Like enthusiasts in architecture or painting, who admire one period of art so much that they can see little beauty in any
other, Grote was so enamoured of the perfect beauty of Athens that other Greek states and other periods of Greek history hardly receive from him the consideration due to them. The mighty Dorian race is looked on with little favour, except when as at Syracuse a portion of it embraces democratic views, or when as in the persons of Brasidas or Callicratidas it produces some one or two chiefs who were worthy to be Athenians. Alexander the Great is the foe who overthrew Greek independence, and his history is consequently given unsympathetically.

In the same way, in Grote's later work on Plato, though admirable for its clearness and thoroughness, yet as each dialogue is criticized separately from the modern point of view of the Experience philosophy, the want of sympathy with Plato is too apparent throughout to make the book satisfactory. And Grote's acceptance of all the Alexandrine Canon of the Platonic writings sins against his own rule of contemporary evidence. Thrasyllus, the author of the Canon (who did not show much judgment in arranging the Dialogues into sets of dramatic trilogies), lived so long after Plato that his list mercly proves what the Alexandrine Library contained in his time with Plato's name attached to it. It is of course so far of value, but is very far from decisive evidence. In truth, Mr. Grote would have given us a much more valuable book on Aristotle if he had lived to complete it. We should have liked to have had his remarks on the Politics, or the Political Constitutions. There our author would have been on his own ground, and on that ground he had no rival to fear. Curtius' History of Grece may be taken as proving our point both positively and negatively. It is better than Grote's in the carly part, and the physical and geographical descriptions have the vividness due to the author's personal experience being called into play, but the political views are those of the student rather than of the serious and practised politician. Grote's love of truth and the fairness with which he allows for opposite views are due to his genuine English character ; equally English is his practical political sense, equally English perhaps the deficiency above noted in literary criticism. Those who read the volumes of Mr. Grote's great work as they successively appeared from 1846 to 1856 will not soon forget the impression made on them. They felt that, after all allowance made for disputable points, the political history of Grecce had received its best modern interpretation. The book is not in itself a work of art, it has too much commentary and discussion for that ; but it is instinct with life, and the fulness of political thought is such as to possess itself of the reader's mind. It is no slight glory to have given to the English race the political history of Athens as her truest sons might have wished it to be given to a future age.

## HISTORICAL NOTE.

In the village of Valle, near Carate, between Monza and Como, there has been recently discovered a Roman ara, since transported to the Brera Museum of Milan. This, though a very recent institution (I remember a few years since to have met there the masons letting into the walls the first Latin inscriptions brought thither from Casa Archinti), is rapidly increasing by the zeal of the director, Signor Biondelli, and the secretary, Signor Caimi, and has by this time got to be one of the richest provincial collections of Italy. There I copied some weeks ago the inscription of the ara in question: it runs thus :-

> IOVI•O•M
> PRO SAIVTH
> ET•VICTORIA•L
> VERGINI RVFI
> PYLADES•SAL'TVAR
> V•S

I have no doubt that it belongs to the famous adversary of Vindex, who imperium adseruit non sibi, sid patriac, and still less that it has some connection with the great catastrophe of the year 69 A.c., in which the Julian dynasty perished, and the foundation of the modern empire was laid. The imperial Rome does not know any victory but of the reigning emperor, and in fact the phrase pro salute et aictoria is, I believe, never used but in connection with the emperor (Corp. Inscr. Lat. ii. $1305, \& \mathrm{c}$. .). Rufus, having been offered the crown by his troops, hesitated some time before he refused (Tacitus, Hist. i. 8). It seems that his bailiff dedicated his offering to the god who had protected the life of his master in the struggle against Vindex
and had given him the victory, just in the interval between the offering and the refusal; and so, though abstaining of course from giving him the imperial titles, still attributed the victory to him, which in fact it would have been extremely difficult to appropriate to any other legitimate authority. Besides, we know already from Pliny's Letters (2, 1, 8 : utrique eadem regio, municipia finitima, agri etiam possessionesque coniunctac) that Rufus did spring from some city near Como. It is now evident, what hitherto was only probable, that he was of Milanese origin, and that he had his property at the very place where the stone has turned up, on the boundary of the ancient municipia and the modern provinces of Milan and Como.

Th. Mommen.

## Intelligence.

Two very interesting historical novelties are advertised by Messrs. Duncker and Humblot: "Dic Dentschen SLïchte und dir Fiurstenthund. Deutsche Geschichte von 1780-1790, von Leopold von Ranke. Erster Band," in which the celebrated author deals with the last ten years before the French Revolution, the concluding years of the Great Frederick, and the hasty reforms of Joseph II. at a period when, amidst the conflict with the head of the realm, Prussia attempted for the first time a union under her guidance;-and "Dir Uesprunis des Sicbinjührigen K'riegs, von Leopold von Ranke," the great historian, with wonderful activity in his seventy-fifth year, elucidating the epoch at which his country stepped independently into the concert of powers which hitherto divided and swayed the European continent among themsclves.

## Contents of the Yournals.

Historische Zeitschrift. 1871, zweites Heft.-Hartwig criticizes "the Legend of John of P'rocida," who is supposed to have organized the plan of revolt against Charles of Anjou which led to the massacre of the French in "the Sicilian Vespers." Amari had already shown the spontaneous character of the outbreak ; Hartwig adds an enquiry into the original source of the legend. The guestion depends on whether the Sicilian account or that in John Villani the Florentine historian (Florence was in close alliance with Charles) is the original.-Ulmann, in describing "the English mediation" between Francis I. and Charles V. in 1521 (his account is largely taken from Mr. Brewer's prefaces to the Calindars of Statc Pafirs), discusses the larger question of the possibility of impartial mediation in modern days.- Meyer reviews recent attempts at forming a Philosophy of History (including Mr. Buckle's), and rejects them all on the ground of their being constructed on some partial idea which is only true in a limited sense, such as Progress, Development of the Idea, "the three necessary epochs" (the last of which is Positivism), and so on. He pleads for a series of previous enquiries into the facts of history, on which to base a sound induction. -The smaller notices (besides an account of late Slavonian publications) summarise the recent works on German local history, especially those bearing on the period of the Keformation.- A separate notice discusses the question whether the poem of Nicolas of Biloera (a student of Erfurt who visited Rome, and reported to the Germans what he saw) is not rather a collection of poems. The conclusion is that the poem is one, and the Interdict of 1279 the chicf subject. The dislike of Martin IV. for the Germans is incidentally brought out, "papa in tanto odio habebat Teutonicos ut optaret totam Alemanniam unam esse piscinam."

Centralblatt, June 17.-A review of the $5^{\text {th }}$ part of Dahn's The Kings of the Germans brings out the important influence of the "Foedus Romanum" on the political position of the Visigothic king's in Spain. The legend of Pelayo is incidentally considered.-The last volume of Gregorovius' excellent History of the City of Kome in the Middle Ages is noticed as giving the whole work a sort of epic unity. The old municipal independence of Rome cones to an end just as the periol of the Reformation begins, and the old order of ideas pasises irretrievably away. Von Reumont's History, in coming down to cul own days, loses this unity, and inevitably takes a far more one-sided point of view.
Gazzetta Ufficiale, No. 157, contains a review of Gli Statute della Colonia genovese di P'era, just printed at Turin by V. Promis. These Statutes throw much light on the maitime law of the middle ages. as well as on the relations of colonies to the mother country. Modern commercial law begins with the commercial republics of Italy, who adapted the rules of the Roman cole to the altered conditions of trade.

## Nczu Publications.

Bentinck, Graf. W. Aufeciclinungen uber Maria Theresa. Mit Einkeit. iiler d. isterreich. Politik in den Jahren 179-1755. Herausg. v. Adf. Beer. Wien: Geroly.

Hennessy, W. M. The Annals of Loch Cè. Rolls Series.
lcazbalzeta, Joaquin Garcia. Historia eclesiastica Indiana. Obra escrita a fines del siglo xvi por Gray Geromino de Mendieta. Mexico. (London : Triilmer.)
Parker, J. History of Oxford.
The Book of Ser Marco Polo, the Venetian. A new English version. By Col. Henry Yule, C.B. London : Murray.
Thomas, E. The Chronicles of the Pathán Kings of Delhi. L.ondon: Triibner.

Philology.
Milton's Poems. [Enslis/L Poims, by John Milton. Edited, with Life, Introduction, and Selected Notes, by R. C. Browne, M.A., Associate of King's College, London.] 2 vols. Oxford: at the Clarendon Press, 1870.
This is one of the very useful and beautifully printed handbooks belonging to the Clarendon Press Series, and is likely to prove a great boon to a large class of readers. Instead, however, of enlarging upon the merits and usefulness of the work, which may be at once admitted and recognised, we proceed to point out a few instances needing correction, because unnecessary mistakes in a book which is likely to be widely used are rather serious.

In the first place, there are two points in which the arrangement might be improved. The first is, that there should have been an index or table of contents; whereas, by a singular omission, there is none whatever. Examination shows that the contents of the first volume area Life of Milton, Introduction, Chronological Table, Early Poems (including L'Allérro, Il Penseroso, Comus, Ly'idas, ぶc.), Sonnets, Paradise Lost, Books I.-VI., Notes, Various Readings, and Glossarial Index. The second volume contains Paradise Lost, Books VII.-XII., Paradise Regained, Samson Agronistcs, Notes, Appendix, and Glossarial Index. The second point is, that the mere headline "Notes" is of no service. There is no finding one's place, no clue as to whether (at p. 283, vol. i. for example) we are in the midst of Notes to Comus, or Notes to Lycidas, or elsewhere. It is true that, by turning back to p. 270, we find the word ". Comus;" but this is very inconvenient. We also think it would be a great improvement to combine the two volumes in one ; but in any case, the two Glossarial Indices should have been united.

But the point most worthy of remark is this. When an important text-book of this kind is brought out, we expect to find the English scholarship in it perfectly sound. Yet Englishmen have, as a rule, paid so little heed to their own language that it has become usual for the information concerning it to be of a low standard; and hence it is that, whilst the editor has clearly taken pains on this point, he has made a few slips which ought not to have been made, and which learners will perhaps follow only too diligently. Compilers of text-books should remember what a weight of responsibility lies on them, and by all means endeavour to avoid the indiscretion of misleading eager and industrious students. Yet the mistakes made are, some of them, fundamental. In vol. i. p. 273, note to 1. 161, we are told that slosing is the A.-S. slosynge. It is bad enough that the fashion prevails of calling our oldest English words "AngloSaxon;" but to reverse the process, and apply this name to English of the fourteenth century, is even worse. It may be noted that the termination $-y^{\prime \prime n g}$ is not a mark of the nominative case in "Anglo-Saxon." The word intended is glesing; slosynge is the spelling found in MSS. of Chaucer. Only four lines below, a similar mistake occurs; gicar is derived from the "A.-S. gercn, to set in order," whereas a student may soon discover that A.-S. verbs do not end in -ch. Gercn is, in fact, fourteenth-century spelling ; and the
word intended is gearaidirn. At p. 276, note to l. 312, the adjective bosky is derived from the Italian bosco. This again is an error of a nature which suggests that the author hardly pays sufficient regard to etymological chronology. - It is more nearly the other way; the Italian bosco might more reasonably be deduced from the Teutonic loske. It is, however, strictly speaking, merely of cognate origin. The Old English boske occurs as early as in Robert of Gloucester. It is the Dutch bosch, Danish busk, Icelandic buski, and, in short, merely the word which we now spell bush. At p. 283, 1. 893, azur"n is "perhaps from the Italian azzurino, as cedarn from cedrino." It follows the usual English method of forming an adjective, used in Anglo-Saxon. 'Thus we have golden from gold, siliern (A.-S. seolfren) from silver, and so on. Compare the old proverb, "Speech is silvern, but silence is golden." We draw attention to these matters because they are errors, not of detail, but in fundamental principles, and show that the science of language is still but imperfectly understood, even by teachers. But it is fair to conclude that these and similar mistakes have arisen from the editor trusting too much to his guides; the source of some of them may have been Richardson's Dictionary, a truly valuable work, but not free from some curious errors. Wedgwood's Etymological Dictionary and the edition of Webster revised by Dr. Mahn are much safer authorities.

We subjoin a list of some derivations against which we, with all respect, beg leave to protest.

The very worst derivation in the book is that of aloof (vol. i. p. $3^{21}$ ) from all off. But this is Mr. Keightley's.

Aghast (vol. i. p. 245) has no connection with asazed, but must be referred to the Moso-Gothic us-gaisnan, to become terrified. See some excellent comments on it in Wedgwood's Etymological Dictionary. Agazed is merely a corruption of aghust.

Strain (p. 249) is not from the A.-S. strangian, but from the Latin stringerc. Compare the word constrain.

Quaint (p. 253) is not from comptus, but from cognitus; see Diez, s. v. conto. Its meaning may have been influenced by early confusion with comptus, but that is another matter.

Wight (p. 255) is not from witan, to know, but is merely the A.-S. wiht, a word which we now also spell willit.

Pestir (p. 271) is not from the Italian pista, a crowd, but from the Old French empestrer, to encumber an animal's legs. The Italian pesta is from the same idea.

Pcrt (p. 273) is not contracted from pretty, but is excellent Welsh.

The prefix to-in to-ruflcd is not the German $z u$, but the German zer. See To in Glossary to Piers the Plowiman (Clarendon Press Series), or consult Diefenbach.

Welkin (p. 309) need not be referred, as it was by Horne Tooke, to wealcan, to roll. It is merely the A.-S. wolinu, G. Wolken, clouds.

Portcullis (p. 314) is decidedly not from the Latin porta clausa.

To arriak (p. 323 ) is not from the A.-S. ziracian, which is a plural substantive signifying exiles, but from the verb wurcan, to avenge.

We hope these suggestions may be received in the spirit in which they are offered. Whilst wishing the book every success, we trust that these and other similar blemishes may be removed in a second edition.

Walter W. Skeat.

Etymological Grammar of Anglo-Saxon and English. [Etymologrische angelsüchsisch.cng.glische Grammatio. Von J. Loth.] Elberfeld : R. L. Friderichs, 1870.
This work gives within a modern compass the general results of the investigation of German philologists on the history
and development of the English language, comprising a general introduction, phonology, inflexion, and derivation. It need hardly be said that a work of this kind was greatly needed, by English not less than German readers: the grammars hitherto published in England are notoriously insufficient, and those of Fiedler, Koch, and Mätzner are too elaborate and abstruse for popular use. The best part of the book is the introduction, which gives a brief account of the historical and ethnological relations of the conquerors of Britain, a sketch of the literature and general characteristics of Anglo-Saxon and English, and of the influence of political changes on the two languages. The remarks on the irregularity of our orthography, however, reveal a false conception of the history of English sounds. Mr. Loth assumes, or, at any rate, leads his readers to assume, that the present confusion in our orthography existed from the beginning of the English language. He lays the responsibility on the scribes of the centuries immediately after the conquest, who, although they tried hard to preserve the traditional A.S. pronunciation, in spite of the change of meaning, could not avoid violating some of the rules of A.-S. orthography, because of their imperfect knowledge of the language.
" Da die alten angelsächsischen Schriftsteller wohl nur von wenigen Engländern im 14. und 15. Jahrhundert, als sich die englische Sprache aus den Trümmern der ags. Sprache bildete, griundlich studirt wurden, so ist es nicht zu verwundern, dass, auch bei dem besten Willen die alte Schreibweise zu bewahren, doch aus Unkecnitniss viele Verstösse gegen die ags. Orthographie gemacht wurden." Imagine Chaucer inculcating on Adam Scrivener the necessity of a thorough knowledge of Anglo-Saxon! This theory is only tenable on the assumption that English pronunciation has remained unchanged since the thirteenth century. But if it can be proved either that the early scribes did not follow A.-S. traditions of orthography-in other words, that they tried to write as they spoke-or that English pronunciation has altered (and either one of these assumptions necessarily involves the other), the explanation must be sought elsewhere. Without entering into a lengthy argument, it will be enough to refer to Mr. Ellis's recent investigations on English pronunciation. He has proved conclusively that the pronunciation of English nearly up to the time of Shakspeare was not only quite regilar, but strictly phonetic, without a trace of A.-S. orthographical tradition, or, indeed, any orthographical traditions at all. Such words as knight and might were written differently because they were pronounced differently, not because they were distinguished in A.-S. orthography. Mr. Ellis has shown that as late as the time of Shakspeare these words were pronounced (in German spelling) knicht and nicht. The present state of our orthography is entirely due to the great sound changes which took place in the seventeenth and eighteenth centuries, while the orthography remained unchanged. Hence our spelling has to do double duty, the result of which is an endless confusion of ideas, proofs of which may be found not only on every page of Loth's phonological section, but also in the plan and arrangement of the whole. Thus in treating of the vowels he first gives an account of the A.-S. vowels by themselves, then enumerates the various English sounds into which each A.-S. letter changes, using the five vowels and their combinations with various diacritics to distinguish each sound, and in a third section gives an account of the various graphic representations of each modern Fnglish sound. This plan is about the worst that could have been devised. Instead of utilising the traditional orthography to elucidate the intermediate changes, Mr. Loth makes a desperate leap from the tenth to the nineteenth century-from the còh of lcikht to the ai-sound of the modern equivalent, as if the one group of sounds had
changed directly into the other. This neglect of the earlier English period runs through the whole book, and makes many of the changes quite unintelligible. If Mr. Loth had boldly adopted a purely phonetic orthography; at least for nineteenth-century English, and not altogether ignored the intermediate changes, he could have avoided arbitrary diacritics, waste of space and hopeless confusion, and perhaps have been able to explain some of the laws of change, which, as it is, he professes himself unable to do. He evidently has very vague ideas on the subject of sounds in general. In his table of consonants (p.42) he calls $f, p$, and $\hbar$ labial, dental, and guttural aspirates respectively, and enters $l$ again under the spirants along with s. A little further on (p. 50) he calls $h$ a guttural spirant, remarking at the same time that the proper guttural aspirate $c / 2$ does not exist in A.-S., but is replaced by the guttural spirant $h$. All this while he does not give the slightest hint about the pronunciation of this remarkable letter. Does he mean that the two $l$ 's in heâh were both pronounced like the $h$ in high ? Mr. Loth's A.-S. words are given in their conventional forms. It would have been better to take the older and, in some cases, dialectic forms, when these are nearer to their English equivalents. Thus the late West-Saxon hifran ought to be entirely omitted in favour of híran; haldan, zioruld, szîêt, and am are preferable to hicaldan, wieoruld, sziat, and com.

In treating of the verb the Northumbrian lufus for lufa ${ }^{\boldsymbol{t}}$ ought to have been brought forward. In spite of these defects the book is a useful one, and can be safely recommended on the score of accuracy. Some scattered errors may be mentioned. The preterite of aith does not rhyme with on in ordinary English, nor is the $a$ of Hartich pronounced as in father. The original of gospel is not godspell, but gidspell (literally coaggelion), although the borrowed gutspiall shows the vowel was early shortened. The interjection alas is of Romance, not Teutonic origin : the second syllable is the adjective lassum.

Henry Sweet.

## IMMANUEL BEKKER.

The name of Immanuel Bekker, who died at Berlin on the 7 th June, is one which carrics us back to what now scems the heroic age of German philology. Born in 1785 at Berlin, Bekker became a student at Halle, where he soon attracted the notice of Wolf, thanks to whose influence he was nominated in 1809 to a professorship at the newly founded C'niversity of Berlin. Like his English counterpart, the late Dean Gaisford, he viewed the ancients almost exclusively from the grammatical rather than the literary or historical side. Repeated visits to Paris, an Italian journey (in 1817-18), and a short stay in England in 1820. put him in possession of a mass of critical material, which was digested and given to the world in his Ancidota Graeca (181421), and in his editions of Thucydides (1821), Plato (1816-23), the Oratores Attici (1822), and Aristotle (1831)-cditions whicli by common consent form an epoch in the criticism of these authors. The long series of his subsequent productions, which includes editions of Homer, Suidas, Sextus Empiricus, Photius, and Plutarch, together with contributions to the great Bonn collection of the Byzantine Historians, terminates with his $H o$ merische Blätcer, published in 8863 . To those who know this indefatigable scholar only through these classical works, so severely limited in plan and execution, it may be a surprise to hear that Bekker was an accomplished student of Provenģal literature, and published some important papers on this subject in the Transactions of the Berlin Academy of Sicichees.

We regret also to announce the death (June 9) of Dr. Friedrich Ueberweg, of Königsberg, well-known by his LDogic, his History of Philosophy, and his work on the genuineness of Plato's writings.

## Intelligence.

Messrs. Macmillan and Co. announce the first part of $A$ Crammar of the Latin Languagi from Pluutus to Suctonius, by Mr. H. J. Roby.

This ycar's "Programm" of the public school at Pforta (one of the few German schools managed in the same way as the great public schools in England) contains a new edition of the Itinerarium Alexandri, by Dr. Diederich Volkmann, with a copious critical commentary, a new collation of the Milan MS., and an instructive preface. The Itincrarium is in reality a Latin extract from Arrianus' Anabasis, and is interesting for its peculiar mixture of high-flown phrases with very low Latin. As a specimen of the rare and obsolete words which might be quoted from it, we may mention the word avidere, the original form of the verb azderc, which in Plautus (e. g. Trin. 244 : si me amas, si auldis) bears the sense of "desiring," avidunt esse:

The Greek journal Kлєı $\boldsymbol{\omega}^{\prime}$ (published at Trieste) contains, in Nos. 511 to 516 , most interesting extracts from the medieval Greek poems in a Vienna MS. hitherto unpublished, by one of the ablest Greek writers of the day, Constantine Sathas, the author of a series of biographies of learned Greeks from 1453 to 1821, and of a history of
 Sathas has copied all these poems, and most liberally placed them at the disposition of Dr. Wilhelm Wagner, the first part of whose collection of medieval Greek texts we reviewed some time ago. It may, therefore, be hoped that we shall soon get the continuation of Dr. Wagner's work.

Prof. C. F. W. Muiller, of Berlin, has just published ten sheets of "Nachträge" (Addenda) to his Plautine prosody, in itself a very stout volume of eight hundred pages, and which appeared two years ago. Both works show exceeding industry and an extensive acquaintance with recent works on Plautus and his contemporaries, and contain a valuable collection of materials for an impartial investigation of the subject-though it cannot be said that the author himself is impartial. His method is, on the whole, the same as that employed by Ritschl in his Prolegomina, and especially on the question of hiatus, Prof. Miiller corrects lines objectionable to him in a manner quite regardless of the MSS., his reasoning being always that if there is any way of avoiding the hiatus (and he always knows how to do so), we should at once pronounce that it would have been foolish in the poct to admit hiatus. The Plautine prosody not having found favour with Ritschl in his new edition of the Trinummuns, Prof. Muller retaliates upon him by questioning the value of Ritschl's recent discoveries concerning the final $d$ in the ablative and many other obsolete forms attributed to Plautus. His preface contains also a furious onslaught against the reviewer of his first work in the Philol. Ansiger (Oscar Scyffert, the inventor of many happy emendations in Plautus). It is not unjust to say that one may be thankful to Prof. Müller for his collection of materials, without agreeing with his conclusions or admiring his emendations, most of which have about as much probability as those of Mr. Blaydes in Sophocles.
Messrs. Ebeling and Plahn, at Berlin, have just published a very useful little treatise on "Latin Orthography," by Dr. C. Wagener, containing a list of the most important words in which the results of recent studies necessitate deviations from the spellings hitherto adopted in most schools, and copious references to the works in which these questions are more fully discussed. We beg to rccommend the unpretentious and useful little work to the notice of English schoolmasters, whom it is superfluous to remind of the importance of the subject, after the eloquent and authoritative pleading of Prof. Munro in the introduction to his Lucretius. The subject is, in our mind, of even greater importance than the pronunciation of Latin; or, rather, it is impossible to reform the one without touching the other. At various public schools in Germany small lists have been drawn up for the use of the pupils; and it is contemplated to bring the whole question under the notice of the leading men of the schools, to secure uniformity in the system to be adopted.

## Contents of the Fournals.

The Transactions of the Saxon Gesellschaft der Wissenschaften (part i. 1870) contains Bemerkungen iuler die Tragzueite der Lautgesetze, insbesondere im Gricchischicn und Latiznischen, by G. Curtius. In this article, written with his usual penetration and clearness, he examines the conditions under which the general laws of phonetic change are modified in their application. He finds that the "range" of these laws depends very much upon the "seat" of a change, that is, upon the class of words or of syllables in which it takes place. Language does not proceed according to fixed rules by which a given letter passes into another, but makes compromises between the demands of intelligibility and the desire of easy utterance : so that the meaning and emphasis of a syllable enter as a modifying or regulating factor along
with the purely phonetic principle. Dr. Curtius shows this (I) in the termination or formal element as compared with the root or stem of a word, pointing to the violent changes by which the person-endings are derived from the original pronouns ma, tea, ta, to the loss of the augment, and to the corruptions produced in the reduplicated perfect in Latin Gothic, \&c.; (2) in the comparative importance of different formal elements, e.g. the retention of final $s$ of the genitive compared with the nominative, of final $i$ of the dative singular and of the dative plural of the three declensions, and of the three plurals of verbs, whereas it is lost in the dative plural of the other declensions, and in prepositions; (3) in the special treatment of the particles, especially the frequent apocope, with some significant exceptions such as $\boldsymbol{\pi} \in \rho^{\prime}$; and (4) in the numerals. The result is that what has hitherto seemed merely anomaly may be due to the cross working of psychological along with physiological tendencies or laws.
Götting. gelehrte Anzeigen, June 7.-Philippi's work on the Status Constructias in Hebrew (see title below) is reviewed very favourably by Prof. Nöldeke. It is in two parts. Part i. illustrates the nature of the status constructus by examples from Syriac and Arabic, which Nöldeke criticizes in detail. Part ii. discusses the origin of the Semitic inflexions of nouns. The author's arguments have induced Nöldeke to admit that the nouns as well as the verbs in the primitive Semitic language had vowel-terminations, the germs of the Arabic cases. But the development of three cases out of these vowel-germs, and the so-called Nunation, is not necessarily primitive. Nöldeke thinks that these are peculiarities of southern Semitic, if not of Arabic alone. The author supports his theory of the cases by the three varieties of Mimmation, $\mathrm{D}^{-}, \mathrm{D}^{-}, \mathrm{D}^{-}$, which, if M. Oppert is to be believed, existed in old Assyrian. But "for reasons which will soon appear in print elsewhere," Nöldeke is averse to utilise the results of Assyriology in linguistic as well as in historical matters ; indeed, the phenomena referred to by Philippi have, according to Nöldeke, a highly suspicious air. The author is wrong in denying that the Semitic tongues possess any relative pronouns, as well as in other points of detail ; but his work contains many suggestions of interest to all students of Hebrew and the cognate languages.

## New Publications.

Aasen, Ivar. Norsk Ordbog (oder det norske Folkesprog). i. Heft. Christiania : Mallings.
Bormann, Dr. Ungedruckte lateinische Inschriften. Berlin : Calvary.
Brixtano, E. W. H. Untersuchungen über das griechische Drama. I. Th. : Aristophanes. .Frankfurt a. M. : Heyder und Zimmer.

Herrmann, A. Die Veroneser Vergilscholien. 2. Heft. Berlin : Calvary.
Hompr, Iliad of; with Eng. Notes by F. A. Paley. Vol. II. London : Whittaker.
Hóra-Vilác. Ísta Szilágyi Ferencz. Pest: Athenaeum.
Iscrizioni delle Chiese ed'altri Edifici di Roma dal Secolo xi. fino ai giorni nostri, raccolte e pubblicate da Vincenzo Forcella. Vol. I. Roma.
Jüvicke, Dr. Beiträge zur Kritik des grossen Wolfdietrich. Berlin : Calvary.
Khayyath, archiep. Geo. Ebedjesus. Syri orientales, seu Chaldaci, Nestoriani, et Romanorum pontificum primatus. Comment. historicotheologica adjectis textibus citationum. Accedunt appendices duae. Romæ.
Martens, A. De L. Annaei Senecae Vita. Altona: Mentzel.
Mommsen, Tycho. Bemerkungen zum I. Buche der Satiren des Horaz. Berlin : Calvary.
Müller, C. F. W. Nachträge zur Plautinischen Prosodie. Berlin : Weidmann.
Nitsche, Dr. Ueber die Abfassung von Xenophons Hellenica. Berlin : Calvary.
Philipri, F. W. M. Wesen u. Ursprung des Status Constructus in Hebräischen. Weimar : Boehlau.
Schömann, G. F. C. Commentatio Macrobiana. Leipzig : Teubner.
Vergil. With a Commentary by J. Conington and H. Netlleship. Vol. III. : containing last six books of the Aeneid. London: Whittaker.
Von dem Ubelen Weibe: Eine altdeutsche Erzählung. Mit Anm. von Mor. Haupt. Leipzig : Hirzel.
Willinys, W. Dictionary of the New Zealand Language. 3rd edit. Williams and Norgate.
Wilson, H. H. Select Specimens of the Theatre of the Hindoos. 3rd edit. London : Triibner.

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## Corpus Inscriptionum Latina－

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Mr. Ralston's translation leaves nothing to desire in the matter of accuracy or colouring, and the fables which he has added are not amongst the least welcome. The short preface and memoir prefixed to the volume, and the historical and literary notes on some of the fables, have been done conscientiously and con amore. It will not be his fault if Krilof does not prove to be thoroughly "naturalised" in England.

Personally, the present writer remembers to have seen Krilof once a short time before his death. He had a
majestic head rather massive and heavy, fine white hair, pendent cheeks, the mouth large but well formed and earnest, the eye fixed and eyelid drooping, an expression of indolence and almost of apathy on the whole face, but with intelligence and humour, as it were, showing through. He scarcely ever spoke, but listened-brilliantly, if I may say so, since his silence was accompanied by an internal sort of smile, as if he were imparting to himself a number of lively observations never destined to be given to the world.

One anecdote of Krilof has been communicated to us by the person who witnessed the incident, which throws additional light on his indolent and original character. A large and heavy picture, which hung just above the place where Krilof generally sat, had slipped from one of the nails which supported it and threatened to fall on the head of the thoughtless fabulist. His attention was called to the danger, and he replied quietly: "Oh! I have studied the situation, and I calculate that if the picture falls, it will take a diagonal line, just clear of my head." And so, for a long time, the picture continued to hang askew and Krilof to sit under it.

## I. Tourguéneff.

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Mr. Palgrave is already known by a vigorous protest against the general ineptitude of British sculpture, by some hymns whose discreet fervour has made them very acceptable to educated half-believers, and, above all, by an exquisite anthology which is already and justly classical. The poems of an author who knows so much about poetry are sure to be worth study, if they did nothing but let us into the practical side of the education which formed his judgment. It would be unjust to imply that this is the only value of Mr. Palgrave's lyrics, but he is certainly to be thanked for having let us, in his own case, into those " secrets of the study" which he desires to guard in the case of others with a jealousy which borders upon petulance. More than one of Mr. Palgrave's poems is worthy of a distinguished place in future supplements to the Golden Trasury, and others where the achievement is less satisfactory may still be profitably examined by those who wish to know where a writer who can so well appreciate the literary movement of the past has sought the centre of the literary movement of the present. In the dedication "To the Immortal Memory of Free Athens" the writer has told us with a conscious modesty, which is not unmanly, what he has tried to do. The explanation is not superfluous: a sympathetic and intelligent reader might go through the volume more than once without discovering that the author intended to rest its claim to such merit as it might be thought to possess upon its approximation to the Attic manner. Yet the reader will not be misled by the indications which the author has chosen to give. Many of the poems move with Greek directness and sobriety, if hardly with Greek grace and ease, upon that middle region between thought and imagination, between preaching and poetry, which was trodden by Simonides in the happy days when prose was not yet invented, and mythology was not yet obsolete.

The following lines may serve as a specimen, though they are not inaccurately translated, for they are quite as like Mr. Palgrave as Simonides.
> " There is a song
> That on hich rocks, bright, inaccessible, Girt with the circling dance, her holy. throng, Doth Virtue dwell :
> Nor on that throne
> Seen of all human kind : by him alone
> Heart-pierced in soul-corroding toil, and so To height of perfect Manhood climbing slow : By him alone."

It is the moral and intellectual elements of Greek art rather than the æsthetic which Mr. Palgrave considers to be of permanent significance, at any rate for English writers, who have to work in a "conglomerate" language, and besides are called to an indiscriminate universality of subject which excludes concentration.

This theory harmonizes with an exaggerated estimate of Wordsworth, as the writer of the greatest and purest poetry since Milton. The volume contains several instances of the mistake which Wordsworth did so much to accredit, that it is enough to present a striking subject clearly and faithfully without any attempt at transforming or adding to it. A comparison of the poem on Margaret Wilson, a little girl who was knocked down by a train after saving two smaller children, with the paragraph quoted in a note from the Daily Nczus, and with Heine's immortal elegy on the little boy who was drowned in saving a kitten, will show the full extent of this mistake.
The influence of Wordsworth is seen to more advantage in the "Linnet in November," which recalls the "Ode to the Cuckoo," pleasantly and not too closely. "Alcestis" inevitably reminds the reader of "Laodamia," one of the greatest of Wordsworth's poems, and "Alcestis" is hardly great. It is elevated, refined, perhaps even pathetic, and it contains stanzas which are really beautiful ; but it is not solemnising perhaps, because, after all, it is not tragical. A sacrifice, which turns out to be no sacrifice, is a bad subject for severe and concentrated treatment, if indeed it is a suitable subject for serious treatment at all. Mr. Morris did not venture to revive "Alcestis," though the motive of his whole book is the craving for an earthly immortality, and though he had lingered over the part of Admetus till the reader ceased to feel his love of life unmanly. Most likely Euripides was right in thinking nothing better could be made of the legend than a serio-comic poem, with the shabbiness of Admetus for its principal subject.
As might be expected from the extent of Mr. Palgrave's reading, his volume is remarkably independent of the influence of his more prominent contemporaries. There is nothing whatever to remind us of Mr. Tennyson, and only one poem ("A Story of Naples") which reminds us now and then of Mr. Browning, and this reminds us much oftener of the late Miss Proctor-a writer who, like Mr. Palgrave, had studied Heine, and was sometimes content to reproduce a fine story in a dignified way.
It is an interesting proof of the real distinction of Dr . Arnold the younger, and Clough, that such an accomplished and distinguished person as Mr. Palgrave should impress us chiefly by his resemblance, and, it must be added, by his inferiority, to them. In saying this, we have no intention to imply that he has imitated them, but he has thrown himself into the same movement, and he does not represent it so well. "Melusine" is a pendant to the "Forsaken Merman ;" both writers have sought by remoteness of subject to obtain ideality and repose; but Mr. Palgrave is tedious where Dr. Arnold is spirited: Dr. Arnold has infused the maximum of passion into his subject; Mr. Palgrave has extracted the maximum of edification from his. "Ibycus and Cleora" certainly leaves little to be desired on the score of passion; but on turning to Dr. Arnold's "Switzerland," one sees that the mood of anxious, hopeless resignation may have subtler if not deeper motives than the indifference of a pretty woman to an elderly admirer. The semi-religious poems are what remind us most of Clough; but they have all the indecision and nothing of the insight which will make the works of the author of "Easterday" memorable. Those who can bear to be perplexed without becoming indifferent are happily very few; for we are inclined to think
such an attitude is more likely to lead to sterile antitheses like Mr. Palgrave's than to subtle heartsearchings like Clough's. About the best of this unfortunate series of poems is the one headed "Veni Creator," which is an edifying hymn for the use of those persons who are proud of the misfortune of not having courage to make up their minds. The worst is to "Fidele," and is intended to enforce the barren sophistry that because ladylike piety is likely to be acceptable to any imaginable God or gods, therefore pious ladies may and ought to go on practising Christianity without troubling their heads whether it or positivism is true.
It is characteristic of Mr. Palgrave's optimism that he has devoted a poem to enquire into the ideal reason of the doubtful and unimportant fact that Scott was the only recent writer whose death was regarded at once as a national calamity. Considering that neither Wordsworth nor Shelley nor Keats have ever enjoyed a genuine popularity, the artistic instincts of the British public are not worth ascertaining or explaining.
The purely personal and individual motives of Mr. Palgrave's poetry are not numerous; the one to which he recurs with most complacency is the antithesis of youth and age, of childhood and maturity. We will conclude with some charming stanzas based upon it ; others deserve to be quoted, but these are the best :-

## Eutopia.

" There is a garden where lilies And roses are side by side, And all day between them in silence The silken butterflies glide.
" I may not enter the garden, Though I know the road thereto, And morn by morn to the gateway I see the children go.
" They bring back light on their faces; But they cannot bring back to me
What the lilies say to the roses Or the songs of the butterflies be."
If Mr. Palgrave had composed many such imitations of Heine (or other modern classics), there would be no question as to his right to be numbered among genuine and delightful minor poets.
G. A. Simcox.

Select English Works of John Wyolif. Edited from original MSS. by Thomas Arnold, M.A. of University College, Oxford. Oxford : at the Clarendon Press. 3 vols. 1869 -71.
[First Notice.]
The homage paid by the University of Oxford to the memory of one of her most distinguished sons has been somewhat tardy in its expression, but none the less sincere and complete. In 1850, the literary world hailed with satisfaction the completion of the noble edition of Wyclifs Bible, to which the accomplished and indefatigable editors, the Rev. J. Forshall and Sir Frederic Madden, devoted a considerable portion of their time, during twenty-two years. In the course of their work, they examined and described no less than one hundred and seventy MSS., of which some were complete, whilst others only contained various portions of the whole. In 1865, a catalogue of the original works of John Wyclif was printed by Dr. Shirley, to assist in forming the basis of an edition; and in 1866, Dr. Shirley's proposal to prepare for publication selected English works of Wyclif was accepted, Mr. Arnold being appointed sub-editor. The lamented death of Dr. Shirley interrupted in some measure the design, but it was soon resolved to persevere in it, the principal responsibility thus naturally devolving upon Mr. Arnold, who has executed the task with evident care and
diligence. The works now published under his editorship comprise several sets of Sermons, fifteen exegetical and didactic treatises, fourteen controversial works, and some letters and documents. The Sermons occupy nearly the whole of the first two volumes, and include sets of Sermons on the Sunday Gospels throughout the year, on the Gospels for the Commune Sanctorum, on the Gospels for the Proprium Sanctorum, on the Ferial Gospels, and on the Sunday Epistles; in all, a goodly array of very nearly two hundred Sermons, now for the first time rendered accessible to the general public. The contents of the third volume are of great importance, and are the more welcome from the singular circumstance that only eight of them have ever appeared in print before; one of the most remarkable of these latter being the "Fifty Heresies and Errors of Friars," printed by James, Bodley's Librarian, so long ago as in 1608. The whole question of reasons for selection or rejection of particular treatises is carefully considered, and in only one instance do we beg leave to differ from the editor, viz. in his exclusion of the tract known as "Wyclyffe's Wycket." This is excluded principally on the ground that it has often been printed before; but that is precisely the reason why we wish it had been retained, for it seems rather odd to find that, in an edition so complete as the present, the very piece to which most attention has been drawn is conspicuous by its absence.

It is somewhat singular that the question of the authenticity of Wyclif's Homilies turns upon the same point as that concerning the priority of the texts of "Piers the Plowman." Because some of the Homilies make mention of a vigorous persecution going on against some of the Wyclifites, and even go so far as to declare expressly that some "symple" men were "brend or kild as worse than theves," the objection arose that Wyclif, who died in 1384, could not have spoken of the burning of heretics, seeing that the statute "de Haeretico Comburendo" was not passed till I40r. But Mr. Arnold considers that the objection is not valid, for that cases of burning for heresy seem to have occurred considerably earlier than the clate of the passing of that statute. In particular, he points to a passage in Mr. Bond's edition of the Chronicle of Meaux (vol. ii. p. 323), in which it is expressly stated that, in 1330, "in Anglia, in quadam silva, combusta (sic) sunt viri quinquaginta quinque, et mulieres octo, ejusdem ordinis et erroris;" where the "ejusdem" refers to the Franciscans. We believe Mr. Arnold's conclusions to be perfectly correct, that instances of the burning of heretics at an early period might be multiplied, and that William Sawtre was not, as popularly supposed, the first person who suffered death for his religious opinions. As early as 1222 or 1223 , a certain deacon was burnt at Oxford for apostacy, having embraced Judaism for the sake of a beautiful Jewess. The story is, indeed, variously related, since Matthew Paris says that he was beheaded by a zealous knight, but Bracton and Wykes say expressly that he was burnt; see M. Paris, Historia Minor, ed. Sir F. Madden, ii. 254; Bracton, de Legibus Angiziae, fol. 124 ; Wykes, ed. Luard, p. 63. The mere fact that Bracton could express himself so positively on this point, in the time of Henry III., renders it tolerably certain that such cases sometimes occurred in England, ,possibly even at Oxford, long before 1401, though they may not have always been considered as worthy of being recorded. If it were considered advisable to burn a heretic, it was easily done, viz. by handing him over to the laity; or, as Bracton puts it, "per manum laicalem comburatur." And now to recur to "Piers the Plowman." Of this poem there are three different versions, which may be called the A-text, B-text, and C-text. Dr. Whitaker, who edited
the C-text in 1813, came to the conclusion (contrary to all evidence) that the third version was earlier than the second, because the latter contains a reference to the burning of heretics, not very distinctly expressed. We contend that the line in question, which is found in a great many MSS. and not only (as Whitaker suggested) in the Oriel MS., may very well have been written as early as 1377, and that perhaps even the Laudian MS. containing it is of the same date ; see MS. Laud. Misc. 58 I , fol. 63 . The passage stands thus in that MS.-

> "Go to the glose of the verse " ye grete clerkes,
> If I lye on yow to my lewed witte • ledeth me to brinny'nire!"
> Picrs the Plownan (E. E. T. S.), B. xv. So.

It is discussed at page vof the preface to the Early English Text Society's (B-text) edition, where the editor cites from Walsingham (ed. Riley, i. 278) the case of the two friars who were burnt for heresy at Avignon in 1354.

From all this, and from the evidence produced by Mr . Arnold (especially the additional direct evidence in the "Notice" prefixed to the second volume), we may safely conclude that the Homilies which he has printed as Wyclif's are certainly genuine.
Following the example of the editors of Wyclif's Bible, Mr. Arnold has examined and described nineteen MSS. containing the Scrmons. By some accident, the MS. in the library of Christ's College, Cambridge, seems to have been overlooked. It commences thus:-"Here bigynneth the pistle on the firste sunday of aduent, bifore christmasse; romaynes the thrittenthe chapiter. The firste sermoun. We taken as bileue that epistlis of apostlis ben gospelis of crist; for he spak hem alle in hem ; \& crist may not erre; and alle the gospelis speken goode tithingis of ioie of the blisse of heuene." This agrees, letter for letter (with the exception of gooid for good ), with the beginning of the first Sermon on the Sunday Epistles, vol. ii. p. 22 r.

The manner in which the works are edited and the form in which they are printed leave very little to be desired, except in one rather important respect, viz. that the editor sometimes betrays a curious want of familiarity with the language in which the works are written. The proportion of unlucky mistakes is larger than might reasonably have been expected. There are side-notes to show the general drift of the text ; collations at the foot of the page, and also several excellent foot-notes on remarkable passages. By way of criticism, we must say that we wish the side-notes had been a little fuller; that we wish the editor had not followed the quite unnecessary yet prevalent fashion of printing $v$ instead of $u$, and $u$ instead of $v$; and that we object to a capital $F$ (made, as usual, with two downstrokes) being printed as Ff. Readers who can peruse old English at all are equal to the knowledge that hume is the word we now spell have, and that $v p o n$ means upon; and we are the more surprised to see these changes'made because the editor has carefully preserved the thorn-letters and the early $g^{\prime}$ 's. The fact that the letters $u$ and $n$ are frequently indistinguishable in early MSS. ( $n$ being often more like $u$ than itsclf) causes much difficulty to editors, and we think Mr. Arnold has, in several cases, fallen into the trap, and given us the wrong word. We suppose that leetes (iii. 154) ought to be leenes, i.e. lends; that founed (p. 262) should be fonned; assovere (see glossary) is certainly wrong, and should be assoyne; boluc, sene-fote, should be bolne, seluc-fote; and tharvie should be tharne, as is easily proved by observing that in the Lay of Havelok the Dane it rhymes with barnc. Underlont is rightly corrected, in the glossary, to underlout. Another difficulty is that $t$ is often plainly written like $c$, and conversely; we should therefore be inclined to read cncorcif, not encortif (cf. corsy in Halliwell), jcttour (the usual form),
not jectour, fotte (used by Chaucer) and not flocc. The glossary in the third volume is a most useful and excellent appendage, and Mr. Arnold deserves our thanks for its compilation. We merely note the following corrections. Alther does not mean an elder, but is the genitive plural of the adjective all, being a corruption of alder, written for aller. Defyed means simply digested (Piers Plowm. Clar. Press). Discrevynse is the usual old English for describing. Floon is plural, and does not mean a dart, but darts. Sidnesse means lengsth simply, without reference to "on the side." To-tcre (unexplained) is to tear in piecis. Finally, eyren does not mean heirs, but eggs. The plural of cire (an heir) is cires; see vol. iii. p. 301. Mr. Arnold here refers us to the Wyclifite Glossary ; but we there find, as we expected, that cyren is entered as the plural of $c y$, an egg, and ciris as the plural of eirc. Caxton tells us a story of a man who asked a goodwife for eggis, but could not make himself understood, as he ought to have asked for eyrch.
We must reserve the consideration of the very important subject-matter for a second notice. Walter W. Skeat.

## LITERAR Y NOTES.

The Fortnightly Review for July contains an eloquent although guarded criticism on the genius of the dramatist Ford, by A. C. Swinburne. The writer declines to assent fully to the enthusiastic estimate of Charles Lamb; and after balancing Ford's special merit of sweetness and intensity of human sentiment against his special shortcomings in occasional dull licence, and a certain sluggishness both of humour and imagination, proceeds to place him in the sccond rather than the first rank of the illustrious Elizabethans.

An article on Walt Whitman and the poctry of Democracy, in the Westminster Reciew for July, is directed to show how that writer actually fulfils many of the literary predictions of de Tocqueville.

In the first part of a new periodical for the study of Romance literature and languages, edited by Professor Boehmer, of the university of Halle (Romanische Studien, see Intelligence, p. 364), Karl Witte, the famous Dante scholar, gives a very interesting essay on Michelagnuolo (not Michelangelo as is commonly written) as a poct. He relates how by the preservation of the original manuscripts we are enabled to look into the writer's poetical workshop; for we have in several instances three, four, or even as many as thirteen different redactions of a single poem. The poems were first, but not completely, printed by Michelagnuolo Buonarrotti the younger, 1620 . This editor, however, did not give the poems in their original shape, but in a renovated and as he believed refined form. He had completed the unfinished poems without saying a word about his alterations and depravations. Later editors followed him almost exclusively, and it is only recently that we have known the verses of the great artist-poet in their true form, through the edition which Cesare Guasti published at Florence in 1864 Witte defends this editor against most of the charges brought against him by Hermann Grimm, though he admits that for the sure establishment of the text much work remains to be done, and that a careful collation of the Vatican MS., which Guasti knew only by an old copy, is much to be desired. Witte gives, further, a highly amusing account of the manner in which Riccio contrived to get poems out of his friend Michelagnuolo, by sending him poultry, fish, and other delicacies, and he traces a lively picture of the poetical genius of Michelagnuolo, interspersed with many successful German translations of his poems. The whole essay is of high interest not only for romance scholars, but for all lovers of poctry and admirers of Michelagnuolo.

Apropos of the above-mentioned periodical, Dr. Edm. Stengel of Bate sends us the following remarks:-Professor Boehmer is favourably known to Romance scholars by some excellent treatises
on Dante's minor works and several valuable studies on various subjects of Romance philology. Being personally acquainted with many distinguished scholars in the various countries where Romance languages are spoken, he will certainly be able to fulfil his task well, and the contents of the present first part fully confirm our assumption. We therefore heartily wish good success to his enterprise. May the Romanische Studien, together with its elder brother, the Fahrbuch für Romanische und Englisclue Litteratur, do good service in advancing the study of rich but too long-neglected literatures and languages. It is to be wished that the Romance-speaking populations themselves would show less apathy towards the treasures bequeathed them by their ancestors, and make equal efforts with Germany to dispel the obscurity which still rests upon many problems of mediaeval literature. In Southern France, indeed, we have to note the Revue des Langues romanes, started last year, and of which the issue is to recommence immediately, and we may also hepe for a new periodical promised long ago by MM. Paul Meyer and Gaston Paris.

Professor Boehmer's serial is to consist of independent parts, each one devoted to some special branch of Romance philology.

With reference to Tobler's edition of an interesting thirteenthcentury French MS., giving the earliest version hitherto discovered of the fable of the three rings (see title in full, p. 364), the same scholar observes :-It contains the oldest known version of the parable known by the story in Boccaccio's Decamerone, i. 3, and by Lessing's Nathan. From these, however, it differs essentially. In the present version the true ring is found out after the father's death, whilst Boccaccio and Lessing tell the contrary. Of course the allegorical meaning of the true ring is the Christian faith, and the two false are the Mahomedan and the Judaic faith. The Mahomedan faith is considered the oldest because it represents the pagan faith in general. The unknown poet alludes to the version preserved by Boccaccio and Lessing as false and shameful. We may therefore conclude that this was the older, and that the French poet transformed it. The editor has very ably fulfilled his duty. He discusses in a long introduction the time and special country to which the poet belongs, and comes to the conclusion that he lived in the north of France, probably in Artois, at the end of the thirteenth century. The allusion to the loss of Acre seems clear enough to fix the date between the years 1291 and 1294, although the editor prefers a somewhat older date. The story of the parable is not treated by Tobler. He promises the study of another scholar on this point. It would have been agreeable for many if a short analysis of the poem had been added. The literary notes on the other paragraphs of the MSS. and the philological notes will be very useful to special scholars.

Dr. Dove, the editor of Im Neucn Reich, contributes to No. 22 of his magazine a full account of the second volume of Klaus Groth's Quickborn, published lately, nineteen years after the appearance of the first volume. Klaus Groth was the first writer to exhibit, in this popular work, the pathetic simplicity and luminous vigour of his own beloved Low-German dialect as it is spoken in Mecklenburg and Holstein. His popularity among German readers has been since superseded by that of Fritz Reuter, who has used the same provincial patois in many works and sketches, but who in point of artistic workmanship cannot justly be considered the equal of his predecessor. The new second volume of Quickborn consists of two stories, one in verse and the other in prose, and miscellaneous poems. Dr. Dove in his article lays great stress on the national and political importance of the first volume, which appeared at a time when the language threatened to disappear under the centralising tendencies of the Danish government.

It has been said of the peasants of German Switzerland that they understand the language of the Nibelungenlied without study as well as the learned doctors of Breslau and Berlin. Accordingly the "schuolmaister an der latinischen schuol ze Sangallen," Professor Ernst Götzinger, has celebrated the late war and its heroes in an elaborate chronicle or "Warhafftige nuwe zithing" in the High German of the sixteenth century, or what is meant for such. The vocabulary is no doubt correct,
and the composition, though rather ponderous as a jeu desprit, might be useful as a reading lesson in the dialect, were it not for the modern ideas and expressions which make it unduly easy.

A committee has been formed in Russia, under the patronage of the Emperor Alexander, for the purpose of erecting a national monument to the poet Pouschkine.

A new translation of Byron is announced from Prague. Professor Durdik, of that city, to whom literature is already indebted for a valuable essay on that poet, is about to translate his complete works into the Bohemian language.

## Art and Archæology.

Dürer's Engravings on Copper and Wood. [Dürer's Kupfirstiche uend Holzschnittc. Ein kritisches Verzeichniss. Von R. v. Retberg.] München.
This is one of the publications which marked the advent of the Dürerfest lately held in Nürnberg to celebrate the four hundredth anniversary of the birthday of Albert Dürer. Other publications, such as the drawings in the Royal Museum at Berlin produced in photolithography by Herr Sigmund Soldau the bookseller of Nürnberg, a sumptuous reproduction of portraits sketched by Dürer at the imperial diet at Augsburg and during the Netherland journey, have been rather artistic than literary. This, on the other hand, we can scarcely consider as either one or the other, although its author distinguished himself a good many years ago by his Nïrnberg's Kunstleben, and has since written on Dürer and other allied subjects. It is a catalogue entering into a full description of each engraving, but not, properly speaking, "critical," although on an entirely new principle, with new, and, as we think, often unwarranted assertions and views. The principal catalogue, ( I ), which has two illustrations, and extends over a hundred large pages, is elucidated or supplemented by six other catalogues-(2) unauthenticated works; (3) authenticated works classified by Dürer's own marks; (4) the same classified according to kind, i.e. etched or engraved on copper or wood, or niello, as Retberg calls the Little Crucifixion, the supposed ornament on the pommel of the Kaiser's sword ; (5) according to the watermark on the paper of the first printing; (6) according to subject; and (7) according to the numbers of Bartsch!

Since recent additions to Dürer literature, every reader may be presumed to know not only the principal engraved inventions of the great Nürnberg master, such as "The Knight with Death and the Devil," "The Great Fortune," "Melancholy," and others, but also something of the problems hitherto considered unsolved regarding them. The second of these, for example-the emblematic woman holding a bridle and a splendid cup-was called by Vasari Temperantia, which it undoubtedly is, but the German traditionary name has always been Das grosse Gliick; and Dürer himself, in his "Journal," does not mention either one or other of these names. "The Knight with Death and the Devil" is also wanting in the frequent enumerations of his principal works occurring in his "Journal." But we find Nemesis and Ein Reuter frequently mentioned; and critics have found some difficulty in understanding how a figure of Temperance could be called anything else, or which of the two names, "Nemesis," or "A Knight," would best apply to the wonderful romance of the fated warrior with his evil escort. Moreover, the capital letter $S$ with the date on a tablet in the corner was, as long as the armed man was accepted as a type of Christian courage, said to be the initial of the name of (Franz von) Sickingen: afterwards it was guessed to be that of Sparnecker, a robber-knight exe-
cuted at Nürnberg just before the publication of the plate, under the new law against such gentry. Our present author takes no notice of any of these difficulties, but calls the emblematical figure Nemesis, and affirms, not as a conjecture but as an almost certain fact, that the S indicates Dürer's friend Stephen Baumgärtner, whose portrait in the Pinakothek at Munich (formerly called by mistake that of Sickingen) has a background similar to that of the print. The same extraordinary assurance, which dispenses with any argument or reason whatever, allows him to assign a date to every one of the master's works, and to interpret them all without hesitation. That usually called "The Dream," representing a young man, like a deacon or priest, sleeping beside a great earthenware stove with an evil imp blowing into his ear and a Venus (not the celestial) beckoning to him, he calls, without any explanation, Der Traum des Podagristen, "The Dream of the Gouty Man." Assigning to it, without giving any reasons whatever, the date 1507 -the year of Dürer's visit to Venice, and consequently of his satirical letters to his friend Pirkheimer-he says it is most probably eine Fopperei which Dürer played upon his friend Willibald, although he avoided making the young man sleeping a portrait of Pirkheimer. Again, the curious engraving supposed to be the earliest of the master, "The Wild Man seizing the Woman," our author calls "Death and the Woman"; and the very beautiful print called hitherto "The Shield with the Skull," wherein a wild man-an Orson, common as a supporter in heraldry-is about to kiss a woman in the Nürnberg gala-dress, he styles Das Wappen des Todes, oder dic sterbende Braut, the wild man being Death disguised! These arbitrary interpretations are entirely unsupported by precedent or analogy, Death being frequently introduced into designs by Duirer, and always as a skeleton, as well as by every German for several generations. In the Danses Muccabri, and on monuments as well as in pictures, Death, at this time, as well as long before and after, was invariably represented as a living skeleton.

The book before us, however, must still be considered an important addition to our Dürer literature, notwithstanding so many personal assumptions, and notwithstanding, too, the fact that the author's art-knowledge is so far defective as to let him include the Roswitha and Conrad Celtes' prints among Dürer's own works. In his introduction, indeed, we find him saying, "Further ; I attach little value to the so-called connoisseurship and feeling of style, as I have become convinced by thirty years' experience how often and easily we may err about such particulars and momentary impressions, and how, after ten, twenty, thirty years the subjective judgment changes." We may therefore dismiss the notion of the writer going by internal evidence in his conclusions on works of art-throw him over, in fact, entirely as a critic, and accept him only as the shrewdest, most systematic and laborious writer from the outside point of view. Besides, we are far from repudiating some of the author's novel appellations and interpretations, though we wonder at his coolness in advancing them without argument. But most probably, had Herr von Retberg entered upon discussion, instead of being under two hundred pages, his book might have stretched out to a thousand. That he has not read all that has been written on the subject, however, we find proved by his notice of the "Virgin with the Butterfly," which, by the way, he calls a grasshopper. The present writer, in his Life and Works of Dïrer published two years ago, pointed out that the design was an exact copy, though reversed, from a print by Schöngauer unknown to Bartsch. Herr von Retberg suspects it is after some elder master, but does not know who that master may be.

Villiam B. Scott.

## ART NOTES.

The British Museum has just effected an important purchase of twelve vases found recently at Capua. These are all of them finely preserved examples of a rare and beautiful class, generally assigned to an epoch little lower than that of Alexander, and distinguished by large size and supreme and subtly varied elegance of form. They are principally amphorae and crateres, without figure-designs, but with their bodies painted black, and fluted in the manner which indicates an intention of imitating the forms of metal vases. The neck is generally adorned with a wreath of leaf-sprays picked out in gold.

Two French etchers, artists of the first distinction in their own province, M. Bracquemond and M. Lalanne, are at the present moment in London. The former, we understand, is engaged in etching after some of the Turners in the National Gallery.

Our attention has been called to the remarkably successful reproductions made by the electro-galvanic process, by the Cavalicre Giuseppe Pellas of Florence, from many famous and important works of sculpture. The Cavalicre has devoted his means and his energies to this enterprise, with a genuine desire to promote the interests of good art, and especially the reputation of Italian art. One very valuable object which he kceps in view is the reproduction of fine works belonging to private owners, and consequently known only within a narrow circle. Glancing over a catalogue of Cavaliere Pellas' works, we observe the Elements, by Cellini ; the Neptune, Via Crucis, and various other works of the same master; the St. Cecilia, Youthful St. John, and several others, by Donatello; the Mercury of Giovanni di Bologna, and among modern works, specimens of Canova, Thorwaldsen, and Flaxman. These works are produced in the Piazza del Prato, Florence, and are visible at a showroom, No. 3, Via dei Panzani.

In the supplement to the Augsburg Gazetlic for June 27, Dr. Luibke calls attention to a monograph by Albert Jansen on the Sienese painter Soddoma, published last year, but not hitherto much noticed. According to Dr. Liibke this is "one of the most modest and at the same time most attractive treatises which modern art-history has to show "-setting forth with admirable brevity and insight the unequal genius and weathercock temperament of this fascinating master, whose time seems to have been quite as much taken up with his race-horses and the animals of his private menagerie as with his art. The research of documents leaves no doubt that we must consider Bazzi, and not Razzi, as heretofore, to have been his true surname.

The same journal for July 4 speaks in enthusiastic terms of a series of outline designs of classical and historical subjects exhibited by an officer of the army, named Schöpfer, a native of Botzen in the Tyrol. The writer sees in this amatcur (the suggestion of whose name he does not fail to turn to account) the true successor of Genelli and Moritz Schwind in spontaneous classical inspiration.

Readers interested in modern German art will find much instruction in an excellent article by Alfred Woltmann, on the life and works of Moritz Schwind (in Unscre Zcit for June 15). In this comprehensive paper a full account is given of the chief works of an artist who was Cornclius' most distinguished pupil ; and we are further informed (what was not sufficiently known) of his strong talent and liking for music. At one time his choice of profession was actually undecided between music and painting. And one of his earliest pictorial works was of a musical subject -an illustration of Mozart's Nozze di Figaro, from the humour of which, as we are told, Beethoven derived amusement during his last illness.

In the Götting. gelchrte Anzeigen for June II, Prachow shows how the art of the Agean islands and coasts differs from that of the Greek mainland and South ltaly. Kirchhoff had already shown this as to the two sets of alphabets. And in
the same journal a letter from Pompeii describes the fresco last discovered there, the subject being the favourite one of Dionysus finding Ariadne on Naxos.

The Centralblatt, June io, contains notices of Conze's essay on the "history of the beginning of Greek art," i.e. chiefly the early vases, which are compared with the similar products of North Europe; this tending to prove a period of general European (sc. Aryan) culture before Greece felt the Orientalising influences of commerce (reviewed in Academy, No. 20). Another notice analyzes the new part of Benndorf's great work on Greek and Sicilian vases, and the subjects represented on them.

## Music and the Drama.

The Destination of the Opera. [Ciber dic Bestimmung der Oper. Ein akademischer Vortrag. Von Richard Wagner.] Leipzig : Fritzsch.
Wagner's last pamphlet, The Destination of the Opera, was written on the occasion of the author's visit to Berlin, and delivered as a lecture. By this circumstance its limits were strictly defined, and also its contents and the mode of their expression strongly influenced. In the latter respect this influence has proved decidedly favourable. Wagner's prose is exclusively founded on the style of modern German philosophy, and among philosophers chiefly on that of Schopenhauer. Although this author shows an immense progress in comparison with Kant or Hegel in the matter of literary form, and occasionally rises to the highest artistic pathos, still his very subject prevents him from exhibiting in general that perfect clearness and graceful ease of which, since Goethe and Heine, we know that German prose is capable. Almost exactly the same thing may be said of Wagner's prose writing. In the present pamphlet, however, the conditions of a spoken address have prevailed npon him to abstain from those long and complicated sentences by which he sometimes puzzles even his most patient readers. This fact, combined with the historical treatment of the subject adopted in the work before us, make it, if not the deepest, certainly the pleasantest specimen of its author's pen. 'The origin and development of the opera have always been the favourite subject of Wagner's investigations ; and therefore anything essentially new could not be expected from an occasional brockure. Still, as it contains in a condensed form the leading doctrines scattered about in the Opor und Drama and other extensive works, it is particularly adapted to convey a popular explanation of the great composer's ideas about the past and future of that branch of art which is his own domain.

The modern opera, Wagner begins, with its shallow display of scenery and its utter neglect of poetic consistency, is generally considered as the chief cause of the degradation of the modern drama. In reality, however, opera is much less the cause than the consequence of this degradation, inasmuch as it owes its popularity to the facilities offered by it for those violent isolated effects which the public appreciates and requires. This faulty state of the public taste is principally due to the want of intelligence and study among actors, who, as a rule, have been absolutely without power to realise on the stage the idealistic conceptions of the great German dramatists. The showy rendering of salient and exciting passages has been made to serve instead of that higher power of embodying great creations; and hence (since all works written for the stage must to a certain extent be adapted to the average abilities of the actors) the false sentiment and shallow tirades by which the German public was touched to tears in Houwald's and Kotzebue's pieces. Wagner is certainly justified in saying that the classical

German dramatists, Goethe and Schiller, have been in some degree responsible for this state of things by allowing the didactic and declamatory element of the antique tragedy too much influence on their own dramatic creations. A much truer instinct was shown in this matter by the French, whose present drama is entirely restricted to the reproduction of daily life, and succeeds in expounding the tragic and comic elements of contemporary society to a remarkable degree.

Shakespeare, on the other hand, even in his most sublime creations, was first of all an actor, who wrote for the stage and copied human passions and actions with the unrivalled knowledge and accuracy which give to all his characters the unmistakable colour of reality, but which sometimes entirely destroy the harmony and unity required in every work of art. In a certain sense the art of Shakespeare may be called an art of improvisation akin to the actual improvisation practised by the performers in the earlier stages of the drama. In this respect it may even show what this improvised drama was like, or rather what it would have been like if all the performers had been men of Shakespeare's gifts.

Wagner at this point enters upon an elaborate parallel between the poet proper and the dramatic poet, and shows how the high and ethereal aspirations of the former are quite independent of, and sometimes even interfere with, the more powerful and realistic touches required for the stage. To solve this dilemma, he proceeds, and to combine the loftiest ideals of the poct with the most real and direct impulses of passion, only music is capable. Music is in fact the foundation and most immediate expression of all the vibrations of the heart, and yet by its very essence it raises the realities of human strife and struggle into the purer atmosphere of the ideal. This can be said, not of course of the regulation aria and finale of the Italian opera, but of music only as it has been delivered from its traditional fetters and developed to its greatest power of expression in Beethoven's symphonies-or, we may add, in Wagner's own "Music Dramas." The opera therefore, while it in one way illustrates the last stage of artistic degradation, is at the same time destined and alone capable to redeem the drama out of this state of decay, and fulfil its highest aspirations by amalgamatiug Schiller's idealistic pathos with Shakespeare's realism of passion.

These are, in brief, the leading ideas of Wagner's new pamphlet, and, more or less, of all his theoretical writings. We have stated at a former occasion (see Academy, No. 20) how we differ from his opinion that a further independent development of music and of the spoken drama in their several spheres is impossible. Still it is undoubtedly true that words and music combined have a range and power of expression never attainable by either as a separate art ; and on this very fact rests the immense importance of Wagner's own achievements towards the regeneration of the opera.

It remains to say a few words about the relations which our author's asthetical writings bear to his own dramatic creations. These have been often misunderstood and even more frequently misrepresented. German as well as English critics have said that Wagner's powers are entirely of the speculative kind, and that his operas are written, as it were, after a certain scheme explored by previous philosophic investigations. This statement is as absurd from a psychological point of view as it is inaccurate according to the chronological dates. Wagner's works are entirely the emanations of immediate artistic impulse ; and form for him, just as do also the compositions of any other master than himself, no more than a basis or material for speculations which they precede in time, and with which they sometimes are essentially at variance.

Franz Hüffer.

## LA COME゙DIE FRANÇAISE.

An association of such first-rate performers as the French actors who have been playing at the Opera Comique for the last two months is something so unusual in this country, and has achieved such brilliant results, as to deserve most careful attention from all who take an interest in the stage. These artists claim to be the direct representatives of the company that Moliere got together for the performance of his comedies; they have a peculiar constitution, more like that of a college than a dramatic company-the "Sociétaires de la Comédie" answering to the Fellows, and the rest of the actors to the Undergraduates. These latter are either players who have acquired a reputation at some other house and are invited to the Théitre Français, or distinguished pupils of the Conservatoire. The Sociétaires hold their position for life, and take a pension after a certain number of years of service. The plays to be performed are selected by a "Comité de Lecture" chosen out of the Sociétaires. Finally, they have hitherto been guaranteed from loss by a subsidy which places them above the necessity of pandering to popular taste in the selection of works for representation.
An arrangement such as this is nearly perfect in theory, and works well in practice, notwithstanding the jealousies of individuals which cannot but occasionally interfere with it. So large a company must sometimes be divided into cliques: and actors of a certain position are apt to be overbearing. Those who have read Dumas' Sourenirs dramatiques will remember his amusing description of the way in which Mlle Mars laughed at his early efforts, and refused to speak more of his tirades than she choose : and it is well known that when Victor Hugo's Hernani was in rehearsal the same lady refused, and carried her point, to speak certain lines of which she did not approve. On the whole, however, the system does work admirably well. Actors who always play together acquire a steadiness, a unison, and a precision which no company, assembled at the will of a manager, can ever hope to attain. Their feeling too of what is due to the credit of their high position compels them to take especial care that every part in their pieces is adequately rendered. To effect this, an actor who plays the principal part one evening will take a subordinate one the next. Their practice, therefore, is the very reverse of ours. It is well known that on our stage no actor will ever take a part that he considers beneath him ; and, thanks to the detestable star system now in vogue, we degrade our stage into an advertisement of the excellence of a given actor in a particular style, to suit whom a picce is put together as closely resembling a monologue as possible.

The "Comédie Française" is not merely a theatre but a school of acting. The unbroken line of their traditions has preserved to them the art of speaking the rhymed verse of the seventeenth century, imitating the exact dress, manners, and deportment of that period without awkwardness or constraint. Consequently theirs is the only theatre where standard plays, that in any other country would be spoken of with respect, but rarely read and never acted, are still represented with intelligence and with faithful adherence to the text. The value of such a school is seen even in Paris, where at no other theatre (not even at the Odion, where the system is to some extent the same as at the Français) can the ancien ripertoire be played half so well. The young actors are carcfully trained to play the standard comedies, taking parts according to their individual capacities; and in addition to this, the juniors, when a new play is being performed by the leading members of the company, "understudy" the different parts, as it is termed, so that they may be able to take any one of them should the original representative of it fall ill, and besides, may have the benefit of so much training in their art.

The performance of the older plays by these artists is so exceptionally first-rate that their supremacy in modern pieces may sometimes be overlooked. Yet in these even more than in the old plays-where the style and "business" are regulated by tradition-the peculiar excellence of this company and the individual genius of its members are brought out. In dealing with a character the intention of the author is invariably their first thought : it is not himself that the actor aims at displaying through his part, it is his part that he aims at adapting or suppressing himself to illustrate. For instance, in MIlle di Bclle-Isle, M. Bressant, who plays Richelieu, contrives to sink his own individuality in the character so completely that the illusion is perfect. Again, in Mercadet, M. Got is absolutely transsormed
into the restless speculator, who has not yet lost his sense of honour, nor his love for his family: and in Le Gendre de M. Poirier, the same inimitable artist sets bodily before us, as it was never done before, the scheming ambitious old tradesman, senile and insolent by turns, who has sold his daughter to a penniless nobleman that he may be "pair de France" before he dies. More perhaps than any other of the modern ripertoire, this play brings out the finest art not only of M. Got but of his colleagues Mile Favart and M. Bressant no less.

Again, the development of each character is worked out with painstaking minuteness of detail that belongs to the most conscientious art. The artist to whom it is entrusted is never idle for an instant ; his by-play is as important as his dialogue, and this claboration is carried out as carcfully with the minor characters as it is with the principal. Nor is any piece ever played till after a number of rehearsals sufficient to render the assumption of a character perfectly easy and natural to the actor who undertakes it. The result of this system of training is a perfection in the dramatic art so thorough and so refined that those who have followed it can perform with success pieces that would be impossible at any other theatre. Where else, for instance, could actors be found like Mile Favart and M. Delaunay; to interpret on the stage with the due fire, dignity, and intelligence, a difficult psychological dialogue like La Nuit dOctobre, or that terrible last scenc of On ne buidine pas azoc lamour? The excellent training and the high degree of cultivation attained by the actors who have just left us (with recollections, as we should be glad to hope, not less kindly on their part than on ours) are facts supplying the answer to the question, "Why do authors of eminence write so frequently for the stage in France?"
J. W. Clark.

## New Publications.

Goltz, Bogumil. Shakespeare's Genius. Kindheit, Jugend und Alter. Das deutsche Volksmärchen und sein Humor. Drei Vorlesungen. Berlin: Janke.
Heber's, J. P., Werke. Neu rev. Auflage, mit Hebel's Bildniss. (In 12 Lief.) I. Lief. Stuttgart : Baur.
Kingsley, C. At Last : a Christmas in the West Indies. Macmillan. Saphir, M. G. Ausgewählte Schriften. 6. Auf. (In 40 Lief.) 12. Lief. Briunn : Karafiat.
Sevior, Nassau W. Journals kept in France and Italy in the years 1848-1852. Edited by his daughter, Mrs. Simpson. H. S. King.

## Theology.

History of Jesus. [Gcschichtc Jisu von Nazara in ihrer Verkettung mit dem Gesammtleben seines Volkes, frei untersucht und ausfuhrlich erzählt von Dr. Theodor Keim. Vol. I. : Der Ruisttag. 1867. Vol. II. Part I. : Der Galiläische Frühling. 1871.] Zürich : Orell, Fuissli, and Co.

## [Second Notice.]

Dr. Keim has passed through the school of Tübingen ; and his theory still bears traces of the Tübingen tradition. His treatment of the documents on which the history rests is in form, if not in substance, very similar to that of Baur.

Dr. Keim takes as his chief criterion the eschato-logical discourses in Matt. xxiv., Mark xiii., and Luke xxi. According to the form assumed by these he thinks it can be determined whether the Gospels that contain them were written before or after, or within certain approximate limits how long after, the taking of Jerusalem.

On this ground he assigns the priority to St. Matthew. He believes this Gospel to have been written about the year 66 A.D. At the same time he is of opinion that the original Gospel has received considerable later additions. Amongst these he would class the whole of the matter intervening between the genealogy in ch. i. and the baptism of John in ch. iii. ; the marriage of the king's son, xxii. 1 -14; the wise and foolish virgins; the last judgment, xxv. $3^{1-46}$; the watch at the sepulchre (these last chiefly as breaking the context), and a few other shorter passages.

St. Luke's Gospel he ranks next, dating it about 80 a.d. The ground document of this Gospel he considers to have been a certain Ebionite Gospel, which he is more and more inclined to identify or at least closely correlate with the Gospel of the Hebrews, and which he bases upon the original of our Matthew. Besides this he assumes several Paulinising documents of an opposite tendency to that of the Ebionite Gospel, especially one that is taken up more particularly with matter relating to the Samaritans.

In respect to the second Gospel, Dr. Keim is at one with Griesbach and that section of the Tübingen school who regard it as a mere "colourless epitome" of the other two. He would place the date of its composition at about IOO A.D.

While thus agreeing very much with Baur in the order he assigns to the synoptic Gospels, Dr. Keim has arrived at his results in a different way. He believes the mass at least of their contents to be historical, and reduces the amount of conscious invention in the interests of party to a minimum. So far he represents a clear advance, but we may doubt whether the advance is equally evident when comparison is made not with the cruder Tübingen theories but with that which has been so thoroughly worked out by Dr. Weizsäcker (Untersuchungco über die Ei'anselische Geschichte; Gotha, 1864) and Dr. Holtzmann (Die synoptischicn Eíanselien; Leipzig, 1863). The question is one on which we should wish to express ourselves with reserve, but it is noticeable that Dr. Keim's view is isolated from the main current of critical investigation during the last ten years, and that he himself cannot altogether repress some misgiving as to its complete tenability.

He agrees too with Baur in rejecting the Fourth Gospel, and here the view put forward is more striking and original. It is remarkable chiefly for four things:-(i) The very fair and candid examination of the external evidence which Dr. Keim admits will not allow us to place the composition of the Gospel later than the reign of Trajan (100-117). If anything, Dr. Keim over-rates rather than under-rates the amount of evidence to be drawn from the Epistle of Barnabas and the earlier Gnostics. (2) The final dismissal of the Paschal Controversy as an important element in the discussion. (3) The admission, which we think is new in one who does not believe the Gospel to have been written by St. John, of a distinct Hebrew colouring in the style, and of accurate local knowledge in respect to topography and customs. (4) And chiefly, for the introduction of an entirely new argument based upon the criticism of the Ephesian traditon - to which we have alluded in our previous notice.

In much of this Dr. Keim has shown conspicuous clearsightedness and impartiality. We are only surprised that, having gone so far, he has not seen fit to go a step further. We still find him holding to the view, which since Weizsäcker we should have thought was untenable, that the Johannean and Synoptic narratives are in irreconcilable antagonism. He still gives too much weight to the presumption that because the object of the Evangelist is dogmatic or theological therefore the events that he records are unreal (p. 124). He still exaggerates the Hellenic and anti-Judaic character of the theology itself (cf. i. 109-112, 124, 126, 127, 129 ad fin., insufficiently qualified by $130, n, 1$ ). Though the prologue seems to give a Hellenic cast to the whole, the appearance is really superficial. And though we think that Weiss and Wittichen have gone into an opposite extreme in looking for none but Jewish antecedents, still this extreme seems to us nearer the truth of the two. Against the prologue on the one hand may be set almost any number of passages like iv. 22, v. 39 , vi. 15 , vii. 22, 23, $40-52$; viii. $39,40,56, \& c$. on the other. The Hebraistic substratum in the theology is even more marked than in the style. And
one strong reason for accepting the Ephesian tradition is that it accounts so exactly for the proportions in which the two elements, the Hellenizing and the Hebraizing, are mixed. Once assume the truth of this tradition (and supposing there were no historical evidence for it, there would be nothing against it merely as a hypothesis)-and assume further that the Apostle is writing in old age, when the events of his youth appear to him as it were "foreshortened," and his own strong individuality has infused itself into his recollection of his Master's teaching-and we can see nothing, even in the complicated and difficult phenomena that the Gospel presents, which will not be explained. It is to us as certain that the Gospel was written by a Jew of Palestine, by a member of the original Christian circle, and by a prominent member, as that it was written late in the century and in the midst of the Greek language and Greek ideas. If this was not St. John, we ask who was it? And Dr. Keim is evidently sailing near the wind when he points to the "Diaspora of Asia Minor."

Dr. Keim explains his dogmatic position in the important chapter entitled "Die menschliche Geburt überhaupt" (i. 337-36r, esp. 357-36r). After criticizing the contents of the earlier chapters of the First and Third Gospels he sums up the results in their bearing upon the object of the history as a whole. While the evidence does not seem to him to establish the supernatural conception historically, he still thinks that there is something of truth underlying the idea. "In face of facts such as the sinlessness of Jesus, His unclouded consciousness of God (Gottesgefiilit), His serene apprehension of the Divine Fatherhood, His miracles, His resurrection, His boundless claims surpassing all the achievements and all the self-assertion of the best and most elect spirits among mankind, and therefore surpassing humanity itself, as experience shows it to us-facts which all the methods employed by Strauss will not enable him to degrade-in face of such facts he is compelled to acknowledge that in the person of Jesus a higher human organization was brought into being by a creative congenital act of the Divine Will. And to this act he will not refuse the name given to it by St Paul-it is a new creation in humanity, a perfecting, revealing, spiritualizing, deifying of that which was first made in the image of God."

This is perhaps the highest mark that Dr. Keim's language has reached, but it is not to be taken too literally. The phenomenon he describes is "unique and specific," but "it is not necessary in order to account for it to assume the union of a human personality with the divine." "History is full of extraordinary personalities. Aristocracy, not ochlocracy, is its essential character." "Yet though the life of Christ is limited at its circumference, at its centre it transcends everything human." "It is the crowning point of that cearseless creative effort by which God presents His own Being in visible form to man, and of that ceaseless struggle by which humanity aspires upwards to God."

There appears to be a certain indecision, in this language. But after all, the difference which separates Dr. Keim from the orthodox view is not so very wide. It is only a question as to the formula which shall be used to express certain facts which, if they are not exactly the same, yet bear the same names. "The sinlessncss of Jesus, His unclouded sense of oneness with God, His serene apprehension of the divine Fatherhood, His miracles, His resurrection, His boundless claims surpassing all that the best of men have either done or pretended to do." What else is the dogma of the Divinity of Christ but a summary of these facts or a further inference from them? Scientific, i.e. a postcriori or inductive, theology, to whatever sect or party it may belong, has no other materials to deal with. All that it has to do is
to determine the exact limits of the interpretation which is to be put upon the several items which go to make up this complex idea, and so far to determine the character of the idea itself. But the different shades of gradation between those who start from a basis of sound historical investigation will not be strongly pronounced.
We are warned that the whole of this dogmatic portion is to be revised in the concluding volume. In the meantime it may be worth while to point out that the admission of miracles in the passage just quoted is not unqualified. We may divide Dr. Keim's treatment of miracles in some such way as this:-(r) A number of "supernumerary miracles." Such are all those which are only mentioned in general terms, without further specification. In this class, as equally "unproven" (unbezuecshir), he puts the cases where the miracle is a mere accessory detail in an incident that is otherwise important, e.g. the healing of the centurion's son, of the Syro-Phœenician woman's daughter, the dispute with the Pharisees respecting the casting out of devils, \&c. (We do not quite understand Dr. Keim here. We should have thought that these were precisely the cases in which the evidence for miracles was strongest. Dr. Keim himself seems to admit as much in regard to the centurion's son, the only case that he has yet had to deal with in the course of the narrative.) Under this head too will come the duplicates, feeding of 4000 and $5000, \& c$.
(2) A second class is made up of miracles which are the distorted forms of what was originally a parable, gnomic saying, or non-miraculous action. Such would be the draught of fishes, the stater in the fish's mouth, the barren fig-tree.
(3) Myths founded upon the analogy of the Old Testament. The influence of this factor, Dr. Keim thinks, has been largely exaggerated by Strauss. Still it has been at work, c. g. in the loaves and fishes, raising of the dead, \&c. This is to be treated more fully as occasion arises: in the meantime we are referred to Luke iv. 25 , follg.
(4) But in spite of all this there is a residuum which no critical analysis will entirely dissolve. The evangelical miracles, while they are like, are also very unlike, those of the Old Testament. Why are so many miracles attributed to Christ and none to the Baptist? Many of these miracles are intimately bound up with words of Christ or with facts that are historically little less than certain. Nay, they have the immediate and direct attestation both of Christ Himself and of His opponents (cf. Matt. xii. 25, follg.; xi. 21, follg. ; x. 8 ; xiv. 2).

There are some miracles then which must be accepted; but here Dr. Keim draws a line. He accepts just so many as can be explained by causes which, if they are extraordinary, may still be called natural. He lays stress upon the effect that would be produced by a personality at once so commanding and so fascinating acting upon temperaments already excited by the Messianic hopes and rumours of the time. In this way he can account for the healing of (socalled) demoniacs, of cases of fever, paralysis, \&c. Those on the other hand, such as the healing of the leper, which surpass the limits of such a power, or, again, those which imply an interference with the conditions of external nature, he relegates to one or other of the classes previously enumerated.

We may remark upon this that it introduces the difficulty of a cross division. Some of the miracles which would be rejected on these a priori grounds are precisely those which have the strongest historical attestation, e.g. the Syro-Phcenician woman, which involves healing at a distance, and in a case of demoniacal possession, i.e. where the patient must certainly have been unconscious to events not passing in
the immediate proximity ;-yet the story is quite beyond the reach of invention. We doubt, too, whether Dr. Keim's mode of rationalising the miracle of the leper (ii. 173-175), or that of the centurion's son (ii. 184), will be thought satisfactory.

But that which is most characteristic of Dr. Keim, and which distinguishes him especially from M. Renan and Dr. Strauss, is the attempt to draw out the sequence and development of events and causes. Most other writers, among whom Ewald, however, is an exception, have contented themselves with giving a tabulated or classified arrangement of the different sides and aspects in the life and work of Christ. Dr. Keim tries to co-ordinate these under a general law of progression. On the one hand he traces a gradual expansion of the Messianic idea in the mind of Christ Himself, and on the other hand he traces the effects of this in growing opposition on the part of the Pharisees, and in various fluctuations and advances in the faith of the disciples. Naturally the materials for delineating this double progression are scanty and confused, and have to be supplemented by means of more general considerations. But as yet we have not enough of Dr. Keim's work before us to be able to judge how far he has succeeded. The question is not foreclosed even for those whose first principles differ entirely from Dr. Keim's. For the highest Christology admits a development towards without if not from within. And the Gospels contain several clearly marked stations or turning points, such as the selection and Mission of the Twelve Apostles, the Transfiguration, along with St. Peter's confession, \&c. At present the two principal points that Dr. Keim seems to have made out are-(1) That Messianic powers and titles were assumed by Christ from the very beginning of His public ministry. This against Strauss, Schenkel, and others, who would make the consciousness of Messiahship itself a later and gradual development. (2) That of all the tilles of the Messiah the one most frequently employed at first was the "Son of Man," to explain which Dr. Kcim goes back not only to Daniel, but also-we cannot think with so much reason-to the 8th Psalm. While the often quoted passage in Daniel (vii. 13) brings out the exalted Messianic side of the title, the Psalm, he thinks, throws into relief another side on which it is rather linked with the infirmities of humanity. It is in this sense that he would understand the expression "Son of Man" as representing not so much the "ideal of humanity " as its "limitations" and "dependence."

The characteristics of the current Messianic idea are discussed partly in this section on the "Son of Man" (ii. 6576), and partly in that on the "Expectations of a Messiah" (i. 239-250). The importance and difficulties of this question were clearly brought out in an article by Dr. Holtzmann in a recent number of the Acadimy (No. 15). Dr. Keim agrees with Volkmar as against Hilgenfeld in assigning a post-Christian date to IV. Esdras, but on the main issue he may be said to agree rather with the latter. His position is indeed something of a compromise or via media. He believes that the Messianic idea did exist, and was not dormant, but he would draw a broader line than Dr. Hilgenfeld does, between the current form of the idea and that which was embodied in Christianity.

Our space would not permit us to touch upon more than these few salient points. But we shall probably have said enough to show that Dr. Keim's work is indispensable to the serious student of theology. As yet the narrative is only brought down to the Mission of the Twelve Apostles. We shall look forward with much interest to its continuation. W. Sanday.

## Intelligence.

Dr. Abraham Geiger, the well-known leader of the reform movement among the Jews, has just published the third part of his lectures on Judaism and its History. (See the title in full below.) Like all this writer's works, it is eloquently and picturesquely written, and though it contains nothing that is absolutely new to Jewish scholars, it may be recommended to general students of history and literature. For instance, the sixth lecture contains some valuable information on the share of the Jews-Santob the Castilian, Siisskind the Minnesinger, and Manocllo, or Immanuel, the friend of Dante-in the development of popular literatures. The historian of religious opinion may also consult with advantage the lecture on the attitucle of the Jews towards Christianity, which explains the occurrence of so many secessions from Judaism in the thirteenth and fourteenth centuries. The piquancy of the letter addressed to a renegade by Prophiat Duran (pp. 106-109) is very striking. Dr. Geiger's characteristic assumptions, c. $s$. his exaltation of the 1 harisees as the destroyers of Jewish sacerdotalism, and his disparagement of the Church as an instrument of culture, need not be criticized here.

## Contents of the Yournals.

The Theological Review for July contains no article of special interest for scholars. We may notice, however, Mr. Call's highly plausible, though by no means original, paper on the Nero-Saga and its traces in the Apocalypse ; also an able criticism on Bp. Hampden's Life, by Presbyter Anglicanus; and a review of The Recovery of Jerusalem, from the pen of the Rev. K. Paul, who finds the work "disappointing and unsatisfactory," and questions the fairness of the argument from the topographical accuracy of a Biblical writer to his historical credibility.

Contemporary Review for July 1.-The Character of Christ : does it supply an adequate basis for a religion? By Rev. W. Fowle. [The author contends that recent efforts to establish the human character of Christ, without reference to His Divinity, as a basis for religion, has failed and must fail because of a supernatural or miraculous residue left in all attempts to pourtray that character.]

Cornhill Magazine for July.-Literature and Dogma, by Matthew Arnold, Part I. [Dr. Matthew Arnold repeats his thesis that religion is transcendental morality, and affirms that morality at the emotional pitch generates religion, and did so among the Hebrews. He contends that the doctrinal or dogmatic interpretation of the phrases and personages of old Jewish religion is a would-be scientific and therefore false way of treating things that belong not to science, not to "abstruse argument," but to the feclings, to imagination, rhetoric, "literature." There are two collateral arguments running through his essay-one directed against the idea of God as a "magnified and non-natural man," which procceds from taking literally the figments of emotional anthropomorphism ; the other claiming these subjects as a fit study for the literary and not for the scholastic or scientific habit. His views are supported by well-chosen and piquant citations from the Bible, Bishop Wilson, Quinctilian, and Sophokles; but the essay leaves the impression that intellectual wilfulness for one thing is less effectually controlled by the "tact" derived from "literary experience" than by the faculty for "abstruse argument."]
Theolog. Literaturblatt (Rom. Cath.), July 3.- Heinichen's Commentary on Eusebius is reviewed in a dry unsatisfactory way by II. Kellner. Maassen's Literary History of Cinon Law, vol. i. (an important work, based on an independent examination of the MSS.), finds an appreciative critic in Prof. von Schulte. We heartily join in the wish that Dr. Manssen, who is a professor at the university of Grätz, may supplement his work by a new edition of the documentary material Among other reviews, that of Lecky's History of European Morals, vol. i., will be read with interest; from a Catholic point of view, the work is of course vitiated by its fundamental assumptions.

Monatsschrift fur Geschichte und Wissenschaft des Juden-thums.-It would be difficult to give an adequate summary of thisclosely packed magazine of recondite Jewish learning. All that is in our power, and all perhaps that is necessary, is to mention the chief articles of interest to Christian scholars, who might otherwise be repelled by the dry and technical details which abound in these pages. The first article in the January No. is on The Two Ben-Asher and the Masora. The writer, Dr. Grätz, complains of the inaccuracy of the current notions on this subject. In order to obtain a fixed chronological point he investigates the age of the Masoretic critic, or critics, named Ben-Asher. The statement of the untrustworthy Gedaliah Ibn-Jachja, that Ben-Asher flourished about 1034, has been passed on from one Biblical introduction to the other, but is totally unfounded. Dr. Grätz seeks to establish four points :-I. That there were two persons named Ben-Asher, father and son. 2. That neither the one nor the other belong to the eleventh century, but that the father wrote a Biblical codex at the end of the ninth century, and that the son, a contemporary of Saadia, lived in the first half of the tenth. 3. That both were Karaites, which did not prevent Rabbanites from making use of their
codices for critical purposes. 4. That the term Masora had acquired a definite meaning as early as the ninth century; and that the Masoretic notes were inserted in the margin under the names "the little and the great Masora." 5. That besides the Masora parva and magna, BenAsher wrote an alphabetical index of words which belonged together, or which might be compared in other respects, like the Masora finalis or the $O_{i} h_{l i} / h W^{\prime} o c h l a h$. This index, however, received continual accretions through more careful observations.-In the May No. Dr. Graitz adopts the view of a recent Italian writer, Dr. Barzilai, that the only animal to which the Biblical descriptions of the Kecm (A. V. "unicorn") fully correspond is the reindeer, which was common in the Black Forest as late as the time of Julius Cæsar ( $\mathrm{Di}^{\prime}$ billo Gall. vi. 27). He connects תועפות with the Syriac "עופח, "branch," also "top of a tree," as if תעופות; but will this suit Num. xxiii. 22?. In the same No. Dr. Bacher has an essay on the exegetical peculiaritics of the Targum on Job; Dr. Grätz also begins a series of papers on difficult passages in the Mishna.

Götting. gelehrte Anzeigen for June 21.-A notice of Rönsch's The New Testament of Tertullian points out the value of such reconstructions for the criticism of the Bible, especially in the case of authors like Tertullian, whose text (though not yet critically edited) has not been wilfully tampered with or interpolated.

## New Publications.

Geiger, Dr. A. Das Judenthum und seine Geschichte. Dritte Abtheilung: Vom dreizehnten bis zum Ende des sechszehnten Jahrh. Breslau: Schletter.
Hurter, Prof. Dr. H. Nomenclator literarius recentioris theologiae catholicae theologos exhibens, qui inde a concilio Tridentino floruerunt actate, natione, disciplinis distinctos. Tom. I. Innsbruck: Wagner.
Mühlfelder, Dr. M. J., Rabh. Ein Lebensbild zur Geschichte d. Talmud. Leipzig: Leiner.
Vince-Smitir, G. The Bible and Popular Theology. Longmans.

## Philosophy and Science.

The Gorgias of Plato. With English Notes, Introduction and Appendix by W. H. Thompson, D.D., Master of Trinity College, Cambridge, and late Regius Professor of Greek. London : Whittaker and Co.
With those who know Dr. Thompson's Placdrus the present volume will require no further commendation than is implied in the statement that it is by the same Editor and on the same plan as its predecessor. While professing to be little more than a school-book, it belongs to a class of which there are assuredly not too many specimens in this country. We hope we are duly "thankful for small mercies," yet we cannot refrain from expressing a desire (not confined to ourselves) to see the rare qualities of so accomplished a scholar exhibited in a worthier sphere, by the publication of some work which the learned world might permanently connect with his name.

A closely written Introduction of twenty pages examines a variety of preliminary questions bearing on the Gorgias. The aim of the dialogue, according to Dr. Thompson's view, is to discuss the ethical principles which conduce to political well-being: it is an error to regard it as a direct attack on Gorgias himself or his opinions; still less is it, like the Phaedrus, a critical treatise on the Art of Rhetoric, as some of the ancients seem to have thought. But the dialogue has a sort of secondary aim in that it serves incidentally as an apology for Plato's renunciation of political life as soon as he saw the "hopelessness of any attempts to amend the existing laws and practice of the Greek communities by any of the ordinary and constitutional means." As to the date of the Gorgias the limits of conjecture may be determined with tolerable certainty. Read by the light of the Seventh Epistle and the circumstances of Plato's life, the dialogue would seem to have been the first, or one of the first, published after his return from Megara in 395; and it is difficult to imagine it to have been written later than 389 ,
the year in which he left Athens on the occasion of his first visit to Sicily. It may be remarked that the Editor considers it a "plausible," view that the Republic also, which presents so many striking points of resemblance to the Gorgias, was at least begun during the same period; that is, in the interval between 395 and 389 . Without entering into the details of Dr. Thompson's argument, a sceptical critic might deem it a sufficient reply to say that it assumes the historical credibility of the Seventh Epistle and the general trustworthiness of the chaos of traditions and inventions which combine to make up Greek literary history. Dates, indeed, in questions of this kind, are worse than uscless, because they lend an illusory appearance of fixity to matters which vanish into air as soon as one comes to examine them. If there is "no improbability in the story in Athenaeus" that Gorgias lived to read the Platonic dialogue named after him ; if we are to believe the legend that he died at the mature age of 105 or 108 years; if we may lay stress on the calculation of Foss that his death occurred in 388 (and not rather in 375, as Zeller and others seem to think), we cannot avoid a suspicion that Greek literary history must still be in what may be termed its pre-Niebulrian stage. As to the Editor's formal distinction between the authority and the authorship of the Seventh Epistle, we hardly think it comes to much; nor can we approve of so reactionary a step as his implied assent to Mr. Grote's argument in favour of the genuineness of the whole series of the Epistles; we are bound, moreover, to enter an emphatic protest when Mr. Grote's view is supported by an assertion that Cobet, the "most fastidious of critics, declares that no one but Plato could have written them." The truth is, that Cobet has never ventured on so astonishing a statement, the remark to which Dr. Thompson alludes applying to the Seventh and Eighth Epistles alone, and not to the whole series. Even this comparatively slight concession, however, has been retracted in terms which leave little doubt as to the side on which better knowledge has caused the "most fastidious of critics" to range himself. "In these days," Cobet tells us in the 几óros 'Eppīs (p. 456), "no critic is unaware that the Letters attributed to Plato are the jeu d'esprit of some Sophist"-an assertion which we regard as a very valuable sign of the direction which opinion is now taking.

The notes at the foot of the page are in their way a model -always to the point, yet full of philological information, and with singularly felicitous specimens of translation in the case of the more knotty passages. A prominent and most instructive feature in the commentary-are the illustrative quotations, especially those from Isocrates. Dr. Thompson does not seem to avail himself of the two great editorial pri-vileges-that of silence where explanation is most needed, and that of diffuseness where it is superfluous. Let us add that a disciplined sense of what is grammatically possible leads the Editor to acknowledge the presence here and there of corruptions in the text, and that he accepts an emendation, in preference to assuming, as Stallbaum occasionally seems to do, that in matters of language Plato was capable of any enormity. An idea of the sort of changes introduced may be gathered from the fact that he brackets kai iovTc$\rho o v \mu \omega v$ in 447 A with Cobet, $\pi \epsilon \rho i$ in 490 C with Hirschig ; and writes $\dot{\omega} \nu$ for $\dot{\omega}$ in 492 F with Badham, and $\dot{\epsilon} \lambda \theta \dot{\theta} \dot{v} \tau \mathrm{f}$ for 'ं $\lambda \theta_{0}$ óra in 456 B with Dobree. We cannot, however, think him right in his approval of Dobree's какiav (for ádiкíav) in 478 E , a passage which runs thus in the new version of Prof. Jowett:-

[^27]" Soc. That is, he who commits the greatest crimes, and who, being
 succeeds in escaping rebuke or correction or punishment, which, as you say, is the case with Archelaus and all your tyrants and rhetoricians and mighty men?
"Pol. Truc."
The conclusion here can hardly be called a non sequitur (as Dr. Thompson styles it), unless we overlook the emphatic superlatives in the second question. The drift of Socrates' argument, surely, is that the injustice of the tyrant is an extreme form of that unrighteousness which had previously been shown to be, when uncorrected by punishment, the worst of spiritual evils. "Ex由v ádıciav, " unjust" or "unrighteous" in the Scriptural sense of the words, is much the same thing as é ${ }^{2} \omega \nu$ какià (see Deuschle), and accords equally well with what precedes; while it is absolutely demanded by the concluding part of the reasoning. Among the Editor's own emendations (which are unfortunately not
 48 I A, $\tau \rho i ́$ 'ä är $\tau \alpha$ for $\tau \rho{ }^{\prime} a^{\prime} a_{a} \rho a$ in 486 E , as having every claim to a permanent place in the text of the future. Here and there the readings of MSS. are mentioned-more especially those of the "Bodleian Plato," the famous Codex Clarkianus, the paramount importance of which is now universally acknowledged among the learned. It is in the interests of the Clarkianus therefore that we notice the following inaccuracy in the comment on 480 C :-
 (' quod mireris") endeavours to defend."

Now the Clarkianus has $\pi 0 \gamma \chi^{\prime} v \eta$, and no one has hitherto imagined it to have anything else. The Editor should surely have informed his readers that in this single instance " Bodl." means not the Clarkianus but a late and worthless MS., which modern scholars have agreed to forget, although Heindorf, in default of more satisfactory data, was glad to quote its readings from Routh. But the "Bodleian" of Heindorf and Routh is not what we understand by the name. To confuse the two will appear strange to those who remember that Heindorf's book made its appearance just fifteen years before the Lectiones Platonicae of Gaisford, who was the first to collate the Clarkianus.

Throughout the present volume good use has been made of the Neoplatonist Olympiodorus, whose commentary on the Gorgias is to be found buried away in one of the Supplements to Jahn's Jahirbïcher (vol. xiv.). Notwithstanding his Neoplatonic perversity, Olympiodorus is a very sound interpreter, and fully deserves the Editor's encomium on his "comparative good sense" and insight into his author's meaning. In some few cases we are inclined to think that the ancient has the advantage over the modern expositor. Olympiodorus, for instance, in a Scholium on 507 A defines

 ovitos àvofeiós értu-a description which the Editor encleavours to improve by correcting $\tau 0 \hat{v}$ Qvuov̂ into $\tau \hat{\eta} \mathrm{s}$ é $\pi \iota \theta v \mu i ́ a s$ (coll. Rcp. iv. 430 E ). Most students of the Rcpublic, however, will probably think with us that "the old is better." While on the subject of Olympiodorus, we have a brief word to say in connection with his Scholium on 474 A, which Dr. Thompson conceives to contain an anecdoton from Heraclitus. We wish we could agree with this view. The truth is, that the words in question, so far from being an anecdoton, have no claim to be considered a Fragment at all : any one who turns to Diogenes Laertius (ix. i) or the Greek Anthology, will see at once that they are nothing more than a scrap imperfectly remembered from an epigram on Heraclitus, there given in its integrity.

The volume ends with an Appendix of ten pages, contain-
ing the Fragments of Gorgias. The collection, which is slightly fuller than that in Mullach's second volume, has gained much in point of general interest through the judicious commentary by which each Fragment is illustrated. We are puzzled to understand the principle on which the references are given-why, for instance, recourse should be had to Valerius Maximus for a dictum which might have been taken direct from so familiar a work as Cicero's $D e$ Sencctute (i. 5)-why, again, another Fragment on the same page (p. 184) should be "given on the authority of Arsenius" (a contemporary of Leo the Tenth), when a source we know not how many centuries older might have been discovered without difficulty in a much more accessible book. Arsenius, a notorious compiler, happens in this case to be transcribing from Stobaeus (Floril. 118, 29) ; and
 $\chi \rho \epsilon \epsilon \omega$. Whatever theory we adopt as to the date of the pseudo-Aristotelian Chriac (to be found in Heitz or Rose), it is obviously inappropriate to quote Arsenius for a fragment which may be traced back to a writer so early as the pseudo-Aristotle. We regret that the Editor felt precluded, by the plan of his edition, from discussing the philosophical position of Gorgias, and the various questions connected with the famous treatise "On Nature or the Non-Existent," commonly attributed to the great rhetorician. In expressing this regret, however, we must be understood to speak with a consciousness that when a single volume gives us so much that is excellent in its own special line-that of exact scholarship and careful exposition-it is perhaps hardly graceful on our part to ask for more.
I. Bywater.

## Scientific Notes.

## - Physiology.

Nerves of the Blood-vessels.-In the Berichtc der Kïn. Sïchs. Gescllschajt der Wissenschaftion, math.-phys. Classe, Sitzung am 6. M/ai 1871, is a communication from Ph . Owsjannikow with regard to some experiments made by him at the Leipzig laboratory, under the direction of Prof. Ludwig, with a view to the determination of the position of the tonic and reflector centres of the nerves of the blood-vessels. It is well known that these centres lie higher up than the spinal cord, since, after section of that organ, irritation of a sensitive nerve which receives its roots from below the point of section produces no rise of blood pressure. In these experiments, which were made on rabbits, the animal was curarized and kept alive by artificial respiration. A canula was placed in the carotid, and the blood pressure was written ofif on an endless strip of paper by means of a manometer in the ordinary way. A series of trephine apertures were made in the hinder part of the skull on each side of the middle line, and through these fine-bladed lancets were successively introduced so as to cut successively different portions of the merlulla oblongata. After the introduction of each lancet, the effect of the irritation of a sensitive nerve on the blood pressure was observed, a rise of pressure being taken as evidence that the cenires in question were still intact. After the experiment was over, the brain was hardened in alcohol, with the lancets still in sift, and their exact position carefully determined by dissection. The result attained is that the spot from which the blood-vessel nerves of the rabbit receive their tonic stimulus lies in a space the upper border of which is situate from one to two millimetres below the corpora quadragemina, whilst the lower border is four to five millemetres above the calamus scriptorius. The length of the space therefore is about four millimetres. The observations further show that these centres lie somewhat on each side of the medulla, and not in the middle line. The author has confirmed these results obtained in Leipzig by further experiments made in St. Petersburg on cats. Removal of the whole or part of the cercbellum has no effect at all on the blood pressure. This organ thus has no connection with the centres in question. When a cut is made immediately in front of the centres a remarkable fall of pressure occurs, which continues for a long time. If the sciatic be now irritated so as to produce a rise of pressure and the nerve then allowed to rest, this fall of pressure recurs. It is moreover not a simple fall, but shows a remarkable periodicity. On separation of the blood-vessel centres this fall of pressure disappears. Experiments made by Ph. Owsjannikow on the action of chloral hydrate
show that this drug produces in strong doses the same effect as separation of the blood-vessel nerve-centres. When small doses are used, the pressure, fall, and irritation of a sensitive nerve produce a much less marked rise of pressure than in a healthy animal.

Nerves of the Wings of Bats.-In a communication published in the Archiz für mikroskofische Anatomie, Band vii. I., Schöbl gives a minute account of the termination of the nerves in the membrane of the wings of the bat. It has long been known that this part is highly sensitive; and Schöbl finds in accordance with this that the nervous supply is very rich. His descriptions show that there are no less than five layers, of which one is principal, fundamental, or central, whilst the other four are arranged successively nearer to the surfaces. The fundamental layer is composed of the large trunks: the layer immediately above, or superficial to this, contains nerve-trunks with from six to forty fibres in each, which form irregular plexuses, and, like the trunks of the preceding layer, accompany large vessels; the third layer lies in the plane of the capillary vessels, and is composed of fasciculi with only two to four fibres in each; the fourth layer is immediately superjacent to the capillary plexus, and consists of an irregular plexus of isolated pale nerve-fibres, with triangular, quadrangular, or polyangular nodal swellings; the fifth layer contains the termination of the nerves in the Reti Malpighii, the fibres are almost immeasurably fine, and form on the one hand a delicate plexus, and on the other terminal corpuscles, which are situated within the vitreous membrane of the hairs, with which they therefore coincide in number and position. These last he thinks minister to tactile sensations, whilst the terminal plexuses constitute the recipient surface for impressions of temperature, pain, \&c.

## Zoology.

Affinities of the Sponges.-In the Annals and Marazinc of Natural History for this month (July) Mr. H. J. Carter contributes a paper on the ultimate structure of the calcareous sponges, confirming what has already been written on the same subject by Professor James Clark of Boston, U.S. The opinion of these two writers is that the Sponges as a group are most closely allied to the Flagellate Infusoria, and not, as Prof. Haeckel has proposed, to the Ceelenterata. Mr. Carter has expressed his opinion that they are more closely related even to the compound Tunicata, a view which is however dissented from by Mr. Saville Kent in Nature for July 6, who regards them as a distinct group of the Protozoa, allied on the one hand to the Flagellate Infusoria, in virtue of their uniciliated and funnel-bearing cells, and on the other, to the simpler Rhizopoda, in the presence of the general pervading and sarcode layer, subservient to the secretion of the common supporting skeleton. While opposed to Prof. Iraeckel's proposition of uniting the Spongiadx and Coclenterata under one sub-kingdom, Mr. Kent does not deny to the latter the position of the next round of the ladder in the ascending scale of organized beings, though he at present considers there are too many links missing to permit of their fusion.
Appendicularix.-In "Notes on Appendicularix and the Larval Condition of an Acanthocephaloid Scolecid," published in the Quarterly Fournal of Micicoscorical Sciume for this month, Mr. W. Saville Kent affirms his belief that the organisms first referred to are neither independent beings as regarded by Professor Huxley, Gegenbaur, and other authorities, nor transitional larval conditions as supposed by Leuckart. He would rather compare them to the free-swimming reproductive medusoid zooids of the fixed Hydroidea, and believes them to be the similarly related reproductive zooids of stationary Tunicata. The specimens supplying the material for Mr. Kent's deductions were captured by himself last year during his dredging expedition off the coast of Portugal. Hitherto spermatic filaments have been the only undoubted reproductive elements met with associated with the Appendicularix, but those recently encountered by Mr. Kent contained well-developed ova also in great abundance. Should the author's views be confirmed by the investigations of future observers, he will be the first to have recorded the occurrence of parthenogenesis in the molluscoidan subkingdom.
Australian Vertebrates.-Mr. Gerard Kreff, the Curator of the Australian Museum, Sydney, has published a synopsis of the indigenous vertebrate fauna of Australia, recent and fossil. The recent forms include 173 mammals, 670 birds, 158 reptiles, 42 batrachians, and 440 fishes, or a total of nearly 1500 species. Amongst these the marsupial mammalia number ino species, or exactly double the residue of the same class, of which a single dog, 24 bats, and 30 rodents, are the representatives. Among the birds the parrot tribe is most conspicuous, numbering over 60 species : no woodpeckers, humming-birds, or trogons have ever yet been met with throughout the country. The reptilia are very numerous, including one species of crocodile, C. porosus, often attaining the enormous length of 30 feet, and occasionally becoming very troublesome to the settlers. The spiny lizard or Moloch horridus, inhabiting South and West Australia, is perhaps one of the most interesting and extraordinary representatives of the Lacertilian group. Five only out of the 80 known species of snakes are venomous,
neither of which is so deadly in its bite as our English viper. The frog tribe, so well represented in Australia, includes numerous species of IIy lhe or tree-climbing forms. Every sub-class and order of fishes is represented in the Australian seas and rivers, including the interesting dipno-ganoids Ceratodus Forsteri and Miolepis, closely allied to Lepidosiren of Western Africa, and congeneric with fossil forms of the early Devonian and Triassic formations. The synopsis now published is intended as the aziant-courrier of a complete natural history of Australian vertebrata by the same author.
Development of the Gregarinæ.-Dr. Edouard Van Beneden, who has already won for himself so deserved a reputation as an embryologist, has been lately paying attention to the development of the Gregarina. Experimenting on the colossal species G. gigantica, discovered in the intestinal canal of the lobster, and described by himself last year, he has added many new facts to our previous knowledge of these lowly organized animals. That the adult gregarine undergoes a mode of encystment, and then breaks up into a number of small bodies called psorosperms or pseudonaviculae, which, after passing through an amoboid condition, again assume the form and characters of true Gregarine, is already well known; but at the same time these transitional stages of development have been enveloped in much obscurity. According to the eminent Professor of Liège, the first condition assumed by these bodies, after leaving the psorosperm, is that of a moner allied to Amaria, but differing from it in its greater simplicity, having no nucleus nor differentiated external membrane, and not projecting its pseudopodia to any distance. This body, to which Prof. Van Beneden applies the name of "cytod," shortly assumes a spherical shape and quiescent state, preparatory, however, to its undergoing its most singular metamorphosis. Two buds now spring from an unprescribed area of the surface of the cytod, one developing faster than the other, exhibiting a greater amount of vitality, and assuming an arm-like or verniform contour. This arm-like appendage next becomes constituted at its point of junction with the body, and, finally separating itself from it, swims away, leaving its fellow to develop in a similar manner; the last one, in its course of development, absorbs into itself the remaining portion of the body of the cytod, and then takes on the active free swimming condition of its predecessor. To the cytod undergoing these stages of development, Prof. Van Beneden applies the name of "generative cytod," and to the free swimming bodies developed that of "pseudofilarix," this last term being suggestive of their close general resemblance to minute nematoid worms. The pseudo-filarix, simple threads of protoplasm, attenuated at one extremity, and slightly swollen at the other, next show a tendency to become sluggish in their movements, and the body, diminishing little by little in length, becomes entirely quiescent. A dark spot now makes its appearance near the centre of the body, and, becoming more and more clearly defined in its outline, develops into a true nucleus and nucleolus; the anterior portion of the body at the same time develops a greater number of refringent granules, is separated by a transparent zone from the remaining one, and nothing now distinguishes it from a true gregarine, which has only to increase in size to become that fine cell of sixteen millimetres in length which has so well merited the name of G. si; mutea applied to it by its accomplished discoverer. Prof. Ed. Van Beneden supplements his communication with remarks on the terms "protoplasm," "germinal matter," \&c., now current among histologists. The first of these he accepts as designating the substance of the body of a cell which has undergone a first differentiation by the formation of a nucleus and nucleolus; and the second as expressive of the living elements of the cell, whether the nucleus has been differentiated or not. He proposes the new term of "plasson" to distinguish the primitive vital element before it has assumed a cellular condition, or developed a nucleus and nucleolus: of such structure are the whole of Haeckel's "Monera," as likewise the "cytods" of the Greçarina here described. Dr. Ed. Van Beneden's important contribution to science appears in the Transactions s' l'Académic revide' dic Beljrique, and is also translated at some length in the pages of the Quarterly Journal of Mificroscopical Scicuci for July.

## Geology.

On the Stratigraphical Distribution of the British Fossil Lamellibranchiata. - Mr. J. Logan Lobley has devoted much time and attention to this subject, and has, by means of tables and diagrams, shown what is the present state of our knowledge of this class of Mollusca. If we take the census of the British rocks, we find that Lamellibranchs are sparingly represented in the Lower but are more numerously met with in the Upper Silurian group, failing off again in the Devonian: their numbers greatly increase in the Carboniferous, are scanty in the Permian rocks and the Trias, attaining their maximum development in the Jurassic rocks. They are likewise largely represented in the Cretaceous and Tertiary seas. Without in the least degree wishing to underrate the value of such carefully prepared statistical papers as Mr. Lobley's, we must bear in mind that before we can generalise upon the distribution of any group in time, we must have the statistics of its life-history collected from every country in the world, a task which
has been undertaken in the case of the Cephalopoda by the illustrious Barrande in Bohemia. Even when this has been faithfully accomplished, the gaps to be filled up by future explorers are so vast that our generalisations break down, not merely on account of the imperfection of the geological record, but by the paucity of the explorations accomplished, as compared with the areas yet remaining to be examined by the palæontologist.

The Men of the Stone Age.- Where are the bones of the men who made the unpolished flint implements? Mr. W. Pengelly, in an article in the Quarterly Fournal of Science for July, discusses this question. He points out that it is ordinarily assumed that the bones of man are as conservable as the bones of any other mammal, that no human remains have been found with the extinct cave animals, that until they have been so found the doctrine of man among the Mammoths remains unproven. Mr. l'engelly first shows that the preservation of human remains mainly depends upon the conditions of their interment. He cites numerous authorities in proof of human remains having been found in caves both in England and France associated with many extinct animals. He concludes, however, that it would have been as illogical had Robinson Crusoe doubted that a human being had made the footprint on the sand because he had never seen the individual, as that anyone should doubt the presence of man associated with the extinct mammalia, because his presence is only indicated by his implements and not by his osseous remains.

A Coral of the Chalk Sea found living at the present day in the Deep Sea.-One out of the many interesting results (announced by Professor Duncan*) which have accrued to science from the prosecution of deep-sea dredging by the Porcupine Expedition, carried out by Messrs. Carpenter, Wyville Thomson, and Gwyn Jeffreys, has been the discovery of a living coral, dredged up off the coast of Portugal in deep water ( $690-1090$ fathoms), agreeing, says Dr. Duncanl, exactly with the Caryophyllia cylindracia, of Reuss, found fossil in the Chalk formation. A similar coral was obtained in the deep-sea dredging off the coast of Havannah by Count Pourtalès. The identity of other living deep-sea forms, such as Eichinothurio, Khizocrinus, and the remarkable bird's-nest sponge, Phoroncoma (IIollenia) Carpinteri, with forms occurring fossil in the Chalk, confirms in the most interesting manner that doctrine of continuity of life under similar conditions which was so ably advocated by the late Professor Edward Forbes, and is among the fundamental principles of all sound palæontological reasoning. The deep sea at the present day is, however, not strictly speaking the Chalk sen, because certain forms living under similar conditions in the Chalk period are also now found living in the North Atlantic. For if, as Professor Ramsay justly observed, the bed of the Atlantic were raised, though many Cretaceous genera, and even species, might be found, there would on the whole be a very marked difference between the fauna of these Atlantic beds and that of the Chalk.
British Bears and Wolves.-Mr. W. Boyd Dawkins contributes an article under this title to the Popular Science Revicio for July, in which he treats of the value of bears and wolves in classification, and the light they throw on the ancient physical condition of Britain. Bears are not found in any deposit older than the Pleiocene : there are four species fossil-Ursus ariernensis, U. sfilious, $U$. firex, $U$. arctos. The two first-named species are extinct, and occur in the oldest deposits ; the two latter are only found in post-glacial deposits, and have continued down to the present day in Europe. Bears remained in England down to the tenth century. Wolves were not exterminated before the end of the fourteenth century. The last wolf was killed in Scotland by Sir Ewen Cameron in the year 1680. In Ireland they were not finally extirpated till the year 1710 .
On some supposed Vegetable Fossils.-Mr. William Carruthers, F.R.S., notices an interesting series of remains which have been erroneously regarded as vegetable fossils. Commonest among spurious forms of vegetable fossils are the dendritic markings met with in rocks of all ages, often presenting, even to the careful observer, the appearance of perfect foliage. Mr. Carruthers notices two genera and three species of fossil fruits founded on what he believes to be impressions of air-bubbles in soft and moist clay-beds under pressure. IIe next noticed the occurrence of reptilian eggs in the Stonesficld slate, which had been considered to be fruits; and also from the Wealden, Isle of Wight. The curious prehensile hooklets, arranged in rows on the arms of a calamary, found fossil in the lithographic stonc of Solenhofen, have been figured and described by Count Sternberg as a fossil vegetable! Many other curious cases of mistaken identity might be brought together, and form a capital chapter for a new volume of Curiositic's of Natural listory.

## Chemistry.

Carmine, a New Base in Extractum Carnis.-Weidel describes (Ann. der Chimic, June, 1871, 355) the following methol of obtaining this new compound. The extract of meat is to be dissolved in from six to

[^28]seven parts of warm water, and precipitated with a concentrated solution of baryta water. On adding to the filtrate from this precipitate basic acetate of lead solution, a light brown precipitate is thrown down, which contains nearly all the carnine in the form of a lead salt, and is distinguished from the other lead salts deposited with it by its solubility in boiling water; some chloride of lead dissolves with it, but that can be readily removed with sulphuretted hydrogen. To remove the hydrochloric acid, the liquid is further precipitated with nitrate of silver; the chloride of silver is removed with ammonia, and the silver compound of carnine decomposed in boiling water with sulphuretted hydrogen. Treatment with animal charcoal and recrystallization furnished a pure product, which gave on analysis the formula $\mathrm{C}_{3} \mathrm{H}_{8} \mathrm{~N}_{4} \mathrm{O}_{3}$. The new base forms about one per cent. of the extract, is soluble only to a slight extent in cold but readily in boiling water. It is insoluble in ether and alcohol, and has a bitter taste. It is not precipitated by neutral acctate of lead, and is unacted on by a concentrated solution of baryta water at a boiling temperature, even after the lapse of some hours. The hydrochlorate crystallizes in fine needles. Bromine water converts it into the sarkine of Strecker, $\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{~N}_{4} \mathrm{O}$. Nitric acid of ordinary concentration converts it into sarkine nitrate, $\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{~N}_{4} \mathrm{O}, \mathrm{NHO}_{3}$. The new substance differs from theobromine, $\mathrm{C}_{7} \mathrm{H}_{8} \mathrm{~N}_{4} \mathrm{O}_{2}$, in containing an additional atom of oxygen. An attempt to convert it with hydraiodic acid proved unsuccessful. The physiological action of carnine is being investigated by Prof. Brücke, and has as yet yiclded no conclusive results.

Freieslebenite and Diaphorite.-V. Zepharovich (7ahrbuch fior Mincralosic, 1871,277 ) sought to determine the crystalline system to which the former mineral belongs, it having been severally assigned by Miller, Escosura, and Breithaupt to the monoclinic, rhombic, and triclinic systems. He examined some unusually fine crystals of freieslebenite from Przibram, and found they were rhombic. Finding its density however to vary not inconsiderably from that of specimens of this mineral from Freiberg and Hiendelaencina, he extended his enquiry to the specimens from these two localities, and arrived at the conclusion that the substance $A g_{4} \mathrm{~Pb}_{3} \mathrm{Sb}_{4} \mathrm{~S}_{11}$ is dimorphous. The rhombic species, to which he has given the name diaphorite, has a specific gravity $5 \%$, and occurs at Przibram and at Braunsdorf near Freiberg; the other species, true freicslebenite, is monoclinic, has a density 6.35 , and is met with chiefly at Freiberg and Hiendelaencina.

Preparation of Indium.-K. J. Bayer, who has recently prepared a large quantity of the new metal in Prof. Bunsen's laboratory, recommends (.1nn. dir Chimiz, June, 1871,372 ) the following method. The Freiberg zinc is to be treated with common hydrochloric acid; the former being in slight excess. The residual metal is to remain in the solution from twenty-four to thirty-six hours, when all the indium precipitates. This metallic mud, separated from the solution and zinc, is to be warmed with a few drops of dilute sulphuric acid, to dissolve the basic chloride of zinc, and washed by decantation till all free acid is removed. Treatment with nitric acid causes the tin to scparate as oxide, and by immediate addition of sulphuric acid, followed by evaporation, the lead also becomes insoluble. The sulphates are now treated with water and filtered, and on the addition of ammonia in great excess to the filtrate, copper, zinc, and cadmium remain in solution, while indium and iron, contaminated with a little zinc, cadmium, lead, and copper, are thrown down. From this precipitate, by solution in as little hydrochloric acid as possible and boiling with an excess of acid sulphite of soda till the liquid has no odour, the indium is obtained as a white crystalline powder, entirely free from any trace of these four metals. Should the iron be present in considerable amount, some may oxidize and precipitate, and render re-crystallization necessary. The product may still contain a little of the sulphites of lead and of soda, and can be separated from them by further solution in sulphurous acid, which does not take up the former, and subsequent precipitation by boiling, when the latter impurity remains in the filtrate. This white product has the composition $2 \mathrm{In}_{2} \mathrm{O}_{3} .3 \mathrm{SO}_{2} .8 \mathrm{HO}$, the atomic weight of the metal being, according to Bunsen, who determined its specific heat, 56.7 . It is completely insoluble in water, a property of great value in quantitative determinations of the new element.

A Remarkable Well.-A strange phenomenon was observed at Delft last year during the operation of boring for water. H. Vogelsang states (Four. Chim. Soc., June, 1571 , 32 ) that on the 3rd of August the iron tube had been driven to a depth of 17.5 metres through a bed of alluvium, when gas began to rush up the tube with great violence, followed by a stream of water. The foaming column rose 14 metres into the air, and played for 14 hours without intermission; it then appeared after intervals of nine minutes. Its intermittent activity lasted till the 2 ist, and terminated with an evolution of gas alone. The water, when the eruption commenced, contained much iron in the form of carbonate, and had a temperature of $13^{\circ} \mathrm{C}$. The gas burnt with a large but feebly luminous flame, and was composed, on the 6th of August, of 16.4 volumes carbonic acid to 83.6 volumes of marsh gas; and on the 16 th of the same month, of in 66 volumes of carbonic and 88.4 volumes of marsh gas. On the 2 Ist the tube was driven farther, and at a depth of 30 metres a supply of water reached.

A New Class of Colouring Matters.-Galleine is formed, according to A. Baeyer (Bcr. Deut. Chem. Gus. Berlin, 1871, No. 10,555), from pyrogallic acid, when fused with phthalic acid, in the following way :-

$$
\underbrace{3 \mathrm{C}_{6} \mathrm{H}_{6} \mathrm{O}_{3}}_{\text {Pyrogallic acid. }}-2 \mathrm{H}_{2} \mathrm{O}=\underbrace{\mathrm{C}_{18} \mathrm{H}_{14} \mathrm{O}_{7}}_{\text {Galleine. }}
$$

When recrystallized, it is either a brownish-red powder or forms small metallic green crystals. Boiled with much water, to which zinc and dilute sulphuric acid have been added, the dark solution becomes of a bright reddish-yellow, and deposits oily drops of galleine that slowly solidify into brownish-red crystals. They dissolve with great ease in ether, and the dark solution soon deposits brilliant colourless crystals which on exposure to the air crumble away to a red powder. Galleine, which has the formula $\mathrm{C}_{1}, \mathrm{H}_{18} \mathrm{O}_{6}$, whether in an aqueous solution or in the solid form, readily turn red, and are more instable than hematosyline. When galleine is heated to $200^{\circ}$ with 20 parts of sulphuric acid, the reddish-brown solution turns of a greenish brown. On diluting the liquid with water, black flocks separate that are to be washed with hot water: this substance is cüruleine ( $\mathrm{C}_{18} \mathrm{H}_{10} \mathrm{O}_{6}$ ), and is formed in the following manner:-

$$
\underbrace{\mathrm{C}_{15} \mathrm{H}_{14} \mathrm{O}_{7}}_{\text {Galleine. }}-\mathrm{H}_{2} \mathrm{O}-\mathrm{H}_{2}=\underbrace{\mathrm{C}_{15} \mathrm{H}_{10} \mathrm{O}_{6}}_{\text {Cöruleine. }}
$$

Cöruleine heated with zinc powder yields a small amount of a hydrocarbon resembling chrysene; it dissolves in sulphuric acid with an olive-brown colour, and in aniline forming a very fine indigo-blue solution; with alkalies it produces a beautiful green that is unchanged in air; cloth dyed with this substance withstands the action of soap, and appears to be of great permanence. Reducing agents convert cöruleine into cöruline; the latter body dissolves in ether with a yellow colour, the liquid exhibiting a beautiful green fluorescence. It may be obtained direct from galleine by gently heating the latter with strong sulphuric acid. The Chinese have a green vegetable dye, Lo-Kao, that greatly resembles cöruleine. It also is blue, gives a green lake, and can be reduced by ammonia and zinc powder to a dark-red liquid that becomes green on exposure to the air. Phthalic anhydride, morcover, produces with resorcine a yellowish-red mass which is soluble in alcohol, and from which water separates yellow flocks of fluoresceine. With ammonia it forms a red liquid, which shows a most beautiful green fluorescence that is visible even after very great dilution; it dyes silk and wool a beautiful yellow without any mordant being required. Ammonia and zinc convert it into fluorescine, and the latter substance can be reconverted by chromic acid.

Action of Chloride of Phosphorus on Benzoylparasulpho-toluolamide.-lly heating together equivalent quantities of the benzoyl compound, $\left.\mathrm{C}_{:} \mathrm{C}_{:} \mathrm{H}_{4} \mathrm{H}_{3} \mathrm{SO}_{3}\right\} \mathrm{NH}$ and the pentachloride at $100^{\circ}$, Miss Anna Wolkow (Ber. Deut. Chim. Gis. Berlin, 1871, No. io) obtained the compound $\mathrm{N}\left(\mathrm{C}_{;} \mathrm{H}_{;} \mathrm{SO}_{2}\right)\left(\mathrm{C}_{7} \mathrm{H}_{5}\right) \mathrm{Cl}$, which, in presence of carbonate of ammonia, is converted into a substance having the following constitution: $\mathrm{N}\left(\mathrm{C}_{3} \mathrm{H}_{3}, \mathrm{SO}_{2}\right)\left(\mathrm{C}_{-} \mathrm{H}_{3}\right) \mathrm{NH}_{2}$. When the chloride of phosphorus is in excess, the former body is not obtained ; but, in place of it, and probably the result of decomposition, benzonitrile, $\mathrm{C}_{3} \mathrm{H}_{3} \mathrm{~N}$, and sulphochloride of toluol, $\mathrm{C}_{4} \mathrm{H}_{:} \stackrel{\mathrm{SO}}{2} \mathrm{Cl}$.

## Miscellancous.

The Contemporary Recica for July contains an article " on the Verification of Beliefs," by II. Sidgwick. This is an acute criticism of the experimental doctrine of the certitude of particular as opposed to the incertitude of universal intuitions.

The Fortnishtly Revicio has a much more valuable contribution to the science of political economy in the shape of Prof. Cairnes' inaugural lecture in his chair at University College. This is a model of luminous exposition, especially directed against the superstitious worship of political economy by one school of social reformers, and the contemptuous depreciation of it by another. Both of these attitudes in its regards the writer sets down to misunderstanding of its real nature, which he establishes as that of a speculative science as much apart from immediate practice as geology or any other, as not concerned to "sanction" or conserve this or that set of canonic practices, but simply to observe and register their effects.

We have to announce, with the most sincere regret, the death of Mr. A. Keith Jolnston, Sen., the eminent scientific geographer.

## New Books.

13all, R. S. Experimental Mechanics. Macmillan.
IIammond, W. A. A Treatise on Diseases of the Nervous System. With 45 Illustrations. New York: Appleton.
Hummel, A. Das Leben der Erde. Leipzig: Fleischer.
JAEGER, G. Leinrbuch der allgemeinen Zoologie. $I^{\text {te }}$ Abtheilung : Zoochemie u. Morphologie. Leipzig : Günther.
Macnamara, C. A Treatise on Asiatic Cholera. Churchill.

## Philology.

1. Grammar of the Romance Languages. [Grammalik der romanischin Sprachin. Von Friedrich Diez. Dritte, neu bearbeitete und vermehrte Auflage. Band I.] Bonn: E. Weber, 1870.
2. Etymological Dictionary of the Romance Languages. [Etymologisches Wirterbuch der romanischen Sprachin. Von Friedrich Diez. Dritte, verbesserte und vermehrte Ausgabe. 2 Theile.] Bonn : A. Marcus, 1869, 1870.
The issue of a third edition of Diez's Grammatik der romanischen Sprachen, and of his Etymolosisches Wörterbuch, must cause great satisfaction to all who take interest in the development of this young branch of philology. The fact of the first edition of the grammar having appeared in 1836-44. shows how quickly Romance philology has taken root and spread its branches all over Germany, and far beyond its boundaries, since the study only dates its existence from the first appearance of this work. We are bound to state the fact, because Diez himself, with amiable modesty, declines the honour of having created this science in favour of M. Raynouard, who wrote, indeed, the first Grammaire des Langues niolatines, besides a good many remarkable books which illustrate the Provençal language and literature, and have still preserved their usefulness. However, Raynouard's grammar, published in 1822, is only a first attempt, and, besides, it was written on purpose to prove his preconceived but erroneous opinion that the Provençal was the mediator between the Latin and the remainder of the Romance languages. This assertion, long since refuted, but maintained obstinately by Raynouard, prevented him from seeing the facts in their true and simple light, and made him there fore unable to establish a solid ground for a comparative grammar of the Romance languages. Scholars like BruceWhyte (author of the Histoire dis Langucs romancs, \&c., Paris, 1841), who based their studies only on Raynouard, have been misled into the gravest errors. After Raynouard, another estimable attempt was made by L. Diefenbach in his treatise, Ucber die romanischen Schriftsprachen, Leipzig, 183r. 'This was, however, far too short to treat in an accurate way all the chief chapters of a comparative grammar. It is the merit of Diez to have created-or rather to have appropriated from other branches of science -a peculiar method for the grammatical study of Romance languages, and to have handled it with such mastery that the foundations of his first edifice are still, and will probably for ever remain, unshaken, though the building itself has undergone considerable modifications at the hands of Diez himself, and of numerous other Romance scholars.

The grammar of six literary languages, Italian, Spanish, Portuguese, Provençal (the poetical language of the troubadours), French, and Daco-Romance, spoken about the lower borders of the Danube, constitutes for Diez the special object of his study. (He excludes, and that with some injustice, the Rhaeto-Romance, or, as he calls it, Churwälsch, spoken in some valleys of the canton Graubünden and of Tyrol, and recently treated by Schneller, Rausch, Schuchardt, and myself.) Diez begins with a general survey of the various sources from which Romance languages derived part of their vocabulary, and determines the part we are to ascribe to those sources in the formation of the derived languages. The vulgar Latin is recognised as the prototype or chief source of all Romance languages, and is as truly continued by them as the so-called Anglo-Saxon is by modern English. This is not contradicted by the facts that classical and medieval Latin, Greek, and German have a large share in the dictionary of all Romance languages, the last especially in French and Rhaeto-Romance ; or that many Arabic words were introduced into Spanish, still more Slavonic into the Daco-Romance; or that a good
many words of etymology as yet unexplained may be remnants of the extinct languages of the several native populations; for a still greater mixture of Germanic and Romance words occurs in the English language, and no one who has looked seriously into the history of that language would accede to the paradoxical opinion of M. Héricher (Histoire at Glossaire du Normand de IAnglais, \&c., Paris and Avranches, 186z-64), that the English language is derived in all its main features from the French.

After having given full lists of prototypes out of the various languages, or periods of languages, from which Romance words originated, and thus illustrated the composition of the whole of the Romance family, Diez proceeds to an examination of its several members in detail. He records briefly the historical and geographical facts which are of importance for their respective history and boundaries ; he shows the proportion of un-Latin expressions to the Latin ones, and the chief sources from which the former were drawn; mentions the first literary monuments, and the earliest grammars and dictionaries; enumerates the dialectical divisions and subdivisions, and points out the distinctive features of each of those dialects. It is a vast mass of materials, condensed in the space of 70 pages and arranged in a very clear and agreeable manner; still it is this part of the whole book which has undergone, and will continually undergo, the greatest changes, and is even in its present state the weakest-a criticism which specially applies to the remarks on the distinctive features of the various dialects. Let us take as an instance the remarks on the Norman dialect, and the collateral Anglo-Norman. Diez chooses as representatives of this dialect the Laws of William the Conqueror, and the epical poem Charlemagne. The latter is published rather imperfectly by Francisque Michel, from a MS. in the British Museum. It clearly shows the distinctive features of the Anglo-Norman dialect ; but those are only introduced by the scribe, as may be proved by an examination of the assonances (cf. V. Meyer, Mimoires de la Sociit't de Lingruistique, i. 253). The poet did not write his poem in the Anglo-Norman dialect, and it may be doulttful if he was a Norman at all. As for the laws of William the Conqueror, they were of course written originally in the Norman dialect, and would be of the greatest importance for both Norman and Anglo-Norman dialects if we had them in their original form ; but that, unfortunately, is not the case. We possess only an unfaithful impression of the end of the sixteenth century, and some late MS. copies in which the orthography has been shamefully defaced by a mixture of earlier and later spellings. As we have no rhymes to distingush the original orthography from that introduced by each successive scribe, the value of the document is very low indeed in reference to this question, and it can by no means be used as an example of the Norman dialect of the eleventh century, unless the old genuine language and spelling be restored by a truly critical edition. As it stands, Diez's remarks founded on the poem Charlemagne, and on William's Lau's, characterize neither the Norman nor a precise period of the Anglo-Norman dialect, but only the half archaic, half modernized spelling of later Anglo-Norman scribes. What we want to know is the oldest shape of the Norman dialect, and its successive alterations in France as well as in England ; and this still remains to be done. Similarly Diez's remarks on the "Churwälsch" dialects are in several points inaccurate and insufficient.
After these introductory remarks, Diez approaches his proper subject, and treats in the first book on the sounds (vol. i.). The second volume contains book ii. on the inflexion, and book iii. on the formations of words. The third and last volume contains book iv. on the syntax.

The second and third volumes of the third edition not yet having appeared, we shall leave aside their contents, and give only a short sketch of the first book on the sounds. This is divided into three sections: the first, starting from the original languages, shows how their sounds are modified in the derived languages. The Latin vowels are examined first, afterwards the consonants. The vowels are separated into accented and unaccented. Only the modifications of accented vowels are studied minutely ; those of the unaccented, being more complicated, are traced in their main features. In studying the history of each separate accented vowel, due attention is paid to the divergences caused by its being originally long, short, or long by position, or by its being followed or preceded by certain sounds influencing the nature of the vowel. Thus, to give an example, the accented Latin vowel $a$, be it long, short, or long by position, remains unaltered in the Italian, Spanish, Portuguese, and Provençal ; it is, however, no exception when the Latin word primarius is reproduced by the Italian premiero, the Spanish premero, the Portuguese promeiro, and the Provençal primair(an), as the change is brought about by the influence of the following $i$. In French the vowel $a$, if not followed by a double consonant, is changed into $e$, and before $m$, or $n$, into ai (which sometimes occurs before other consonants as well) : c.g. famme, mor (marc) pain (panis). The Latin canis, however, is reproduced by French chicn, whilst according to the rule just mentioned we should expect chain. Diez gives no reason for this apparent anomaly, which may, however, be explained by means of the old French. In old French e, deriving from Latin $a$, is changed into $i c$ when preceded by a palatal, and in some other cases (cf. Bartsch, Germania, viii. 363, Mussafia, Jahr-buch, vi. if 6 ). In modern French the $i$ disappeared again, but was retained in the word chien, probably to make it more distinct from chuînc (catena).

In a similar way the treatment of every single Latin vowel in each Romance language is exemplified by a full list of well-chosen examples. The unaccented vowels are separated according as they are or not influenced by the hiatus. Some concluding remarks and a useful table finish this section. The next one treats in the same manner of the Latin consonants, single and double ones. We may mention here the curious fact that the Romance languages, too, offer a regular "Lautverschiebung," but in quite an opposite direction from that observed by J. Grimm in the Germanic languages. The Latin tomes are softened into Romance mediac, the mediac vanish or dissolve into scmizocalis. But this law applies only to the middle of the words, whilst the Germanic "Lautverschiebung" influences also the beginning. Two short paragraphs are devoted to the history of Germanic and Arabic sounds in Romance words derived from a German or an Arabic source. An inverse method is followed in the second section, where the sounds of modern languages are taken up as the starting point and traced back to their various origins. Several delicate points are however left untouched, as when the author omits to notice the origin of the different sounds of the French $e(\dot{e}, \dot{e})$, which is to be looked for in an etymological difference, $e ́$ corresponding originally to a Latin $e$ in position, and $\grave{c}$ to a Latin $a$. In old French both classes were strictly separated, as we learn by an examination of the assonances and rhymes; but the etymological origin has come to be overlooked, and the original pronunciation is nearly inverted. The third section treats of prosody : quantity, accent, and prosodical marks. There are no doult many curious points still unsettled in the present edition, which can only be cleared up by future study ; there are even some valuable recent researches of which Diez has made only a scanty use or none at all; still his work remains what it was, a true representative of Romance philology in its present condition, and a very
reliable standard book. If all is not so perfect as to render the book unimprovable, we must bear in mind the really overpowering mass of materials and the venerable age of the author, and then we shall not only readily accept his excuse in the preface-"I regret only that for lack of time I could not pay due attention to all that has been done during the last years"-but admire also how steadily a man of his age-he wrote his first book in 1817 -has kept pace with the ever-increasing and progressing activity of the younger generation.
The new edition of Diez's grammar is accompanied by a new issue of his two-volume Etymolosical Dictionary of the Romance Languages, which has appeared twice before during these seventeen years. The first volume of this third edition came out in 1869, and the second a short time since. The dictionary enjoys still greater favour with the learned public than the grammar, on account of its usefulness to many besides special Romance scholars, not for any higher intrinsic value. Especially to the general linguistic student it renders very good service, sparing him much time, and enabling him without entering into detailed studies to form a clear idea of the etymology of Romance words, while to the Romance scholar it is an indispensable complement of the grammar. Whilst the latter explains the laws which preside over the transformation of sounds and forms, these laws are applied in the former work to special and oftentimes rather questionable cases. The different opinions promulgated about the etymology of a word are discussed and sifted, and the true or most probable is brought forward. Diez divides his dictionary into two distinct parts, the first comprising words common to all or most Romance languages, the second such as are peculiar to one or some of them. Only the chief words of course, and those of which the etymology causes any difficulty, are inserted; words like It. vino, Fr. vin, do not require any further explanation. In the first part the Italian form takes the lead because it generally is the nearest to the Latin. Every Romance word must therefore be looked for in the alphabetical order of the Italian form. The second part is divided into three sections : first come words peculiar to the Italian; next, words peculiar to Spanish and Portuguese ; and thirdly, those that are peculiar to Provençal and French. For practical reasons the French form is put at the head of the articles in the third section, though the pure one is etymologically the Provençal. To facilitate the task of looking for words which are not at the head of the articles, and differ somewhat from the form at the head, an index is added. This in the former editions was divided into three parts-an Italian, a Spanish, and a French, which are now united in one. This is a real improvement; and we only wish that the index could be made more comprehensive in a fourth edition, as it is rather inconvenient to be obliged to look for many words at three different places: first in vol. i., because Spanish, Portuguese, Provençal, French, \&c., words which differ but slightly from the Italian form are not entered in the index-as, for instance, the Sp., Pg., Pr., Fr. forms of the Italian motta = deposited earth; next, in the index; and third in one of the three sections of vol. ii. The articles have been revised carefully. There are many additions, and some articles are quite new. Still the discussion on many words is far enough from being ended, and on some will probably never be. Even those etymologies which are generally accepted as proved, happen sometimes to lose their solid ground and vanish away by the light of some insignificant form hitherto unnoticed. Absolute certainty is a thing unknown to every science, and especially to the science of etymology. Therefore let us be modest, exclaims Diez, even where everything seems to support our explanations! And modesty, indeed, is the golden thread
which is traceable through the whole of his book, and we may add through all his writings and his whole life.

A few corrections and additions to some articles may terminate our notice. Vol. i. p. 80, Diez spells the DacoRomance form of It. branca, Fr. branche, bregnç; ; whilst in the grammar, vol. i. p. 472, he spells it brynce. The same inconsistency occurred already in the second edition. Vol. i. p. 428, Diez asserts that the Latin tuba is still preserved in the Dacoromance tobg (a drum), and in the Rhaeto-Romance tiba (an alp-horn); but the latter is far more likely the Latin tibia, as, in the "Oberländisch" dialect to which the word belongs, only the Latin $\bar{u}$ is changed into $i$, not the $\bar{u}$ as well, as Dicz asserts erroneously. Besides this, I doubt very much the identity of It. tromba, Fr. trompe, Old High Germ. trumpha, with the Latin tuba, $r$ and $m$ being inserted for the sake of bringing out an imitation of the sound produced by the instrument. Vol. ii. p. 236 and p. 408, Fr. braire and raire, Engl. to bray, are derived from a supposed Latin ragirc; but they are of Germanic origin-Old High Germ. bralitan (cf. my Dissertation, Bonn, i868, p. 18). Edmund Stengel.

Pronunciation, Vocalism, and Accentuation of Latin. [CTibir Aussprache, Vokalismus und Betonung der Latcinischen Sprache. Von W. Corssen. Zweite umgearbeitete Ausgabe. Zweiter Band.] Leipzig: Teubner, 1870.
The second volume of this work embraces the continuation of the long chapter on vocalism (pp. 1-793) and the chapter on accentuation (pp. 793-1000). The continuation of the chapter on vocalism contains four sections :-r. (The longest and most important) on the changes of vowels, whether due to weakening or degeneracy, as of $a$ to $o$ and $c$ : to the influence of neighbouring and kindred consonants, as of $a$, $u$, to $c$ before $r$ : to the influence of neighbouring and kindred vowels: or to the influence of composition (as in the case of iacio to conicio). 2. On the shortening of vowels, whether in final or internal syllables. 3. On the destruction of vowels by disappearance from the middle of words simple or compounded, or by their dropping from the end. 4. On irrational vowels, or vowels without measurable quantity: including a treatment of ecthlipsis, crasis, synizesis, and synaloephe. In the first section the most interesting and perhaps the best worked division is that in which the author traces the change produced in vowels by the influence of neighbouring consonants (pp. 60-334). This is a field on which, if we mistake not, the future labours of comparative grammarians are likely to be much concentrated. As it is impossible in the compass of a notice like the present to give an idea of the whole scope of a discussion which ranges over so wide an area, it will be best to select a few points on which the author's views seem open to criticism.
P. 172 (participials in -mimus and -munus). Acrumna is connected by Corssen not with aipetv but with ira. This view seems open to two objections: first, that no such change as that from initial $i$ to initial $a i$ can elsewhere be made out in Latin : second, that the meaning of ira cannot, except by the most violent straining, be in any way connected with that of aerumna. "Acrumniluas Plautus refert furcillas, quibus religatas sarcinas viatores gerebant," says Festus, in the passage quoted by Corssen. In whatever way acrumnula came to bear this meaning, it seems clear from this passage that acrumna originally meant a burden; and it does not follow, as Corssen urges, that because aiponév does not bear this sense, that acrumna may not have originally meant "a thing lifted." Though its stem is found in Greek, the word is probably of purely Latin growth, like columna, calumnia, autumnus, \&c.
Necessus is said ( $\mathrm{p} . \mathrm{2}^{23} \mathrm{~s}$ ) to be a participle with the
meaning " not yielding;" the ending in -us being explained as neuter, after the analogy of vulgus. All that supports this view seems to be the slender analogy of a proper name Successus (Corssen, Kritische Nachträge, p. 272). It would seem more natural to take necessus as an abstract substantive of the fourth declension with the meaning of "a not moving," as successus means properly "a moving up." Necissum must either be the neuter of the participle or the abstract noun or supine from ne-cidere. Whether necesse be an abbreviation of nccessum, or an independent neuter adjective, or a formation based upon a falsely supposed connection with esse, is not easily ascertainable with certainty.

It seems very questionable whether, as Corssen states, pp. 292 follg., and incidentally in several other places in the volume, the participles of the second conjugation ( $\bar{e}$ verbs) in $i-t u s$ were contracted from previously existing forms in $\bar{c}$-tus. Several reasons may be alleged for the view that these short forms come from original stems in $\breve{e}$, and that the infinitives in $\bar{e}-r e$ and tenses following them were independent and probably later formations. (I) If this be assumed to be the case, the participles in question would be seen to follow the analogy of formations like son-itum, crepttum, which come directly from sončrc and crepere, though sonäre and crepāre exist by the side of the latter. (2) There are a great number of cases in which verlbs follow both the $\check{c}$ and the $\bar{e}$ conjugation: fervére fervère, scatecre sututerr, tui tueri, \&c.: a double formation which may have been more widely extended in old Latin than it is in the remains of the language which we possess. (3) The perfects in $-u i$ (mon-ui, \&c.) are allowed by Corssen himself to be formed on the analogy of the third conjugation, and not to be contracted from forms in -cvi. It seems more rational to explain the participles in the same way than to suppose a contraction for which there is little if any analogy in Latin. (4) The formations in -mentum and -dus from $\bar{e}$ verbs have a short and not a long vowel, except where there is actually a perfect and supine $\bar{c}-q i, \bar{e}-$-tum (compare horri-dus, docü-mentum with incre-mentum). (5) The stems of the analogous conjugation in Greek end in $\epsilon$, not in $\eta$ ( $\phi>\hat{\lambda} \dot{\epsilon}-\omega$, $\mathcal{L c}$.) : the $\bar{e}$ of mon- $\bar{e}$, mon $\bar{c}-s$, monei-mus, moné-tis may be due to contraction, and that of mone-re, mone-rem to a simple strengthening of the vowel before the auxiliary stem, like that of $\phi \lambda \hat{\eta}-\sigma a \iota$ and $\phi \lambda \eta_{\eta}^{\prime}-\sigma a \mu \iota$; and so with monc-bam and mone-bo. (6) Like the $\bar{e}$ declension and $\bar{a}$ conjugation in Latin, the $\bar{e}$ conjugation seems to be, to a great extent, a purely Italian formation: a fact acknowledged and dwelt on by Corssen at p. 732 of this volume. Greek, for instance, has $\phi \lambda^{\prime} \gamma-\epsilon \tau, \mu^{\prime} \dot{\prime}-\epsilon \epsilon \nu$ by the side of the later Latin forms fulcs-ēre and man-ēre, which in perfect and participle preserve a consonantal formation: it happens but rarely that (as in the case of arc-co $\left.=\mathbf{d} \rho \kappa \kappa_{\epsilon}^{\prime} \omega\right)$ a Greek indicative of the $\epsilon$ conjugation corresponds with the Latin indicative from the same stem. (7) Those stems of the $\bar{c}$ conjugation in which the $\bar{e}$ is preserved in perfect and supine are either monosyl-
 other way, or compounds (dclē, cxolē-), and therefore of late growth : not to say that in the case of olëre or olère and its compounds the existence of adultus and abolitus by the side of cxolètus proves the previous existence of two forms of the participle of the simple verb. (8) Most of the participial formations in é-tum (arbor- $\overline{-}$-tum, \&c.) and proper names in $\bar{e}$-tius (Leulctitus, \&c.) seem to be purely of Latin growth, and cannot be proved older than the supines and participles in -itum, $\overline{\text { I tus }}$.

This leads us to make one observation on the changes of vowels in compounded words, which are treated of pp . $396-436$. Corssen calls attention to the fact noticed by

Priscian, that verbs of the first and second conjugation often escape, in composition, that weakening of the stemvowel to which, under the same circumstances, verbs of the third conjugation are liable. Different reasons may, in different sets of words, have contributed to bring this about: one, however, we venture to think, Corssen has overlooked, viz. that a great number of the verbs in $\bar{a}$ (e.g. cavarc, gravare), are quite recent formations from adjectives, and therefore more likely to have preserved their integrity under the influence of composition : while the consonantal conjugation represents the oldest stratum of Latin verbal stems. The same observation applies to verbs like constabilirc, clargiri.

In the section on the shortening of final vowels (pp. 436, follg.), Corssen has occasion to review the labours of the two scliools of metrical criticism, represented respectively by the names of Lachmann and Ritschl. In investigating these apparent violations of the rule of position in Plautus and the older Latin poets, which consist in preserving the length of final syllables which were subsequently (owing to the backward position of the Latin accent) shortened-syllables such as $-o r,-a t,-i t$ of the perfect, and others, Ritschl and Fleckeisen pushed their conclusions too far when they attributed to Vergil and the later poets who occasionally revived those scansions, that consciousness of the original quantity of the syllables in question which was doubtless present to Plautus and Ennius. Lachmann, on the other hand, confined himself too much to the facts presented by the later poetry, and contented himself with merely indicating the line of epigraphical research which Ritschl has pursued with such success in the elucidation of this question. Following in Lachmann's steps, Lucian Müller denies even to Ennius any but metrical justifications for such scansions as sorōr, ser'āt, and refuses, as we think somewhat unfairly, to recognise the reality of the work which the Plautine critics have done here. Corssen, surveying the ground without prejudice, adopts what seems the sensible conclusion when he pronounces that Vergil was indeed consciously imitating Ennius in such lines as-
"Et Messapus ecum domitör et fortis Asilas,"
but that the imitation was the result not so much of the reflections of his etymological conscience as of his antiquarian taste and poetical tact. Domitor would be the natural scansion to Ennius, but an archaism to Virgil. Corssen's carelessness, however, in quoting from Ennius "Partem fuisset de summis rebus agundis" as a proof of the original length of the third syllable of fuisset should be noticed; a carelessness like that of attributing nuntii to Ovid (p. 703).

In the section on the disappearance of vowels (pp. 518-607) Corssen, like many others, defends the theory that forms like fac-so, fac-sin, with their corresponding forms in the vowel-conjugations, such as scrvasso, prohibessit, are contractions of the ordinary future perfect and perfect subjunctive ficcro, servaicro, prohibuero. There seem, however, to be several reasons for supposing Bopp to have been right in considering such forms to have been due, like the similar Greek forms ${ }^{2} \xi \omega, \& c$., to the simple addition to the stem of the auxiliary (c) so or (c)sso. First, if fac-so, fac-sim are contractions for fec-ero, fec-erim, why should they not have preserved the lengthened vowel and been written fec-so, fec-sim? There is surely no other instance in Latin in which a contraction involves a reversion from $c$ to $a$. Again, in the case of the stems in $a$, the usual form of contraction for these tenses, in all periods of Latin, preserves the $r$ (amaro, amarim): and if amasso = amazcro, it is strange that we should not find a pluperfect amassam for amaz-
cram. Still harder is it to see how habessim should grow out of habuerim. It seems simpler to suppose that these tenses were formed by adding -so or -sso (adessint =aderunt, Corp. Inscr. i. 198, 63) and -sim or (c)ssim to the stem. Thus servasso, locassim, would be in form respectively future indicative and future subjunctive, analogous to the Greek future in $-\sigma \omega,-\sigma \epsilon t,-\sigma \epsilon$, and in $-\sigma \omega,-\sigma \eta s,-\sigma \eta$. If objection be taken to the setting up of a hypothetical subjunctive present (e) ssim, corresponding to the imperfect essem, the supposition is still open that locassim $=$ locasim, the variation between a single and double $s$ being common in old Latin, and analogous to the variations in Homeric Greek between
 midable objection to this theory is taken from the fact that these forms in -so are generally used in the sense of the second, not of the first, future : that if, for example, fac-so were a simple future in formation, it would be, which it is not, a simple future in meaning. The only fair answer to this is that a particular formation does not always carry in one language the same meaning that it does in another. $\operatorname{Sim}$ ( $=\operatorname{sicm}$ ), for example, is used as a conjunctive present in Latin, as an optative in Greek. No such objection can, however, be brought against the explanation proposed of the forms in -sim, assim, and essim, the use of which as futura exacta corresponds to the similar use of the Greek conjunctive aorist (or future ?) in $-\sigma \omega,-\sigma \eta s,-\sigma \eta$.

In the remaining portion of the section on vocalism should be noticed an ingenious theory started p. 692, that genitives plural like ferenti-um, amanti-um (for ferent-um, amant-um) may possibly be formed from feminine stems in $i$. The change of Corssen's view (or rather the return to his earlier view) on the nature of the genitive in $a i$ and ci has already been remarked upon in the pages of the Academy by Prof. Max Müller. It may be observed in passing that the truth of the latter scholar's assertion that $s$ final after a long vowel is never dropped in Latin seems to be rendered doubtful by the existence of neuter genitives like cornu and gelu, which must be abbreviations for cornus and gelus.

The third chapter, on accentuation (pp. 795-1000), is the most readable and interesting part of the book. Here, as a great part of the author's task consists in stating the facts as handed down by the grammarians, there is not so much difference between the first and second editions of his work as in the chapter on pronunciation and vocalism. It is more important to observe that Corssen has not seen any reason for modifying his original views on the relation of accent and quantity in Roman poetry. If we are not mistaken, Ritschl and those who hold with him that the Roman comedians consciously strove to attain an agreement between quantity and accent (an agreement which they suppose to have been gradually given up, until in the hexameter poetry of the Augustan age quantity entirely prevailed) will find it difficult to refute Corssen's arguments. By a somewhat quaint arithmetical computation applied to the Latin poetry of all periods, Corssen endeavours to prove, and more or less succeeds in proving, that agreement between accent and quantity, where it exists, is not more frequent in the older than in the later writers: and that it is not due to the poet's intention, but to the laws of Latin accentuation, and (if so be) to the nature of the metre in which it occurs. Such a hypothesis is far simpler and more natural than that adopted by Ritschl and Fleckeisen, and spares the necessity of a great deal of alteration in the text of Plautus. There are other arguments on Corssen's side on which he does not lay stress, such, for instance, as the consideration that in a language like Greek or Latin, where accent and quantity existed side by side as independent agencies, a poet would
be more likely to aim at giving them altermate play than to subordinate his verse to the influence of one power alone. And this consideration would not be more powerful with an epic poet than with a dramatist, whose aim it is to represent ordinary conversation not as it is, but with an admixture of an artificial element. This line of argument, however, which it would require great critical insight and mastery of the facts to push to its conclusions, is secondary to that which Corssen has adopted, a statistical exhibition, namely, of the facts themselves. It is to be hoped that Ritschl will give to Corssen's remarks the generous recognition and thorough examination which they deserve, and not be content, as hitherto, to pass them by with mere expressions of disapproval.
It should be remarked generally in conclusion that there is a certain cumbrousness about Corssen's whole work, partly no doubt because the subject has outgrown, under the author's hands, the artificial arrangement of the prizeessay which formed the basis of the book : an arrangement which necessitates not only the repeated employment of the same facts to illustrate different points, but the exclusion of many questions of Latin grammar and formation which are really akin to, and suggested by, those actually treated, but which could not be legitimately touched upon if the terms of the imposed thesis were to be rigidly observed. The chapter on vocalism is virtually an inverted treatise on the formation and etymology of Latin, the contents of which would be more readily accessible were they distributed into two parts, one of which should form a comprehensive work on Latin formation, and the other a lexicon of roots. But setting drawbacks of this sort aside, there can be no doubt that the book may be taken as marking an epoch in the history of Latin philology. It is a signal example of the method which is now more and more beginning to be imposed upon all students by the increasing accumulation of facts and views in every corner of the field of knowledgethe method of special as opposed to general research, which will probably have yet to be pursued for a long time before the facts can be so ordered as to be ready for the impress of great and final generalizations. Another generation of students will probably have passed away before many of the problems touched on in Corssen's work are considered settled: the task of the present seems to consist in collecting facts and starting hypotheses.
H. Nettleship.

## Intelligence.

M. Helferding, one of the most distinguished Slavonian scholars of Russian nationality, has just published at St. Petersburg a work intended to facilitate the transcription of all the Slavonian languages into Greco-Slavonian characters. This work, published at the expense of a Slavonian benevolent committee (Slavjansky blagstvaritelny Komitet), consists of an introduction, in which the author expounds the principles of his Panslavonian alphabet, and of a certain number of texts of the Gospels printed in two columns ; one column containing the original Bohemian, Polish, Croat, and other texts, according to the accepted orthography ; another the transcription according to M. Helferding's proposed system. The work is one of much interest in the study of comparative philology.

We have already announced the publication of Mr. E. 1. Palmer's Catalogue of the Arabic, Persian, and Turkish MSS. in the Library of Trinity College, Cambridge. It contains apparently none but common works, such as the Qur'ān, the Mo'allaqât, the works of Sa'adi, Diwāns of Hāfiz, 'Anwari, Khaqānī and Jāmī, \&c., or else compilations which require no special notice ; but we have perused it with great interest, and recommend it to the student of Oriental languages. There is an excellent index of the titles of the MSS., another containing the names of authors, as well as a list of the works quoted in the catalogue. The system of transliteration adopted in this work seems to us most unfortunate, and we are at a loss to think why Mr. Palmer writes

Hiwarazim and Buğdād, instead of Hiwarazm and Bagdād, which represent the real pronunciation of these words. The few Hebrew and Samaritan MSS., described by Mr. W. A. Wright with his wellknown accuracy, are chiefly extracts from the Bible, Targumim, Jewish prayer-books, and works of Maimonides. There is also a copy of the Samaritan version published by Jugebold under the title of Chronicon Samaritanum.

Prof. A. Riese of Frankfort-on-the-Main has just published the first volume of a new edition of Ovid, containing Ovid's erotic poems, with an appendix of "Poëtae Ovidiani Nux," and the spurious epistle of Sappho to Phaon. The edition is preceded by an account of Ovid's life and works, and critical observations on the most important passages. Prof. Riese is inclined to consider the fragment commonly entitled Mcdicamina faciei as the work of some later poet who imitated Ovil's style.

## Contents of the Fournals.

Götting. gelehrte Anzeigen, June 14.-Ewald criticizes Philippi's book on the status constructus of the Semitic languages from his own point of view, that Aralic is comparatively a late formation, especially as to its three case endings. Philippi's whole view proceeds on the opposite assumption, that Arabic is the earliest form of Semitic, and that the sister languages have lost their cases.-Benfey contributes an important notice on $\Pi \dot{\theta} \dot{\theta} \omega \nu$ ö $\phi 1 s$, as corresponding to the Sanscrit áhis budhuy'is, i.e. "serpent of the deep" (of air), who holds back the clouds from raining till the sun-god releases them by his shafts of light. He also points out the importance of these lijnary combinations,
 T $\rho \iota \tau \omega \nu$ ls ${ }^{\wedge} A \theta \dot{\eta} \nu \eta$, and so on; and defends the connection of $\pi v \theta \omega \nu$ with Butos, \&c., on etymological grounds.

Journal Asiatique, vol. xvi. No. 59.*-M. Renan's Annual Report. No. 60 .*-Recherches sur la langue arménicnne, par M. K. P'atkanoff. (Mémoire traduite du russe par M. E. Prudhomme ; revue sur le texte original et annotce par M. E. Dulaurier.) [Armenian students have hitherto paid too little attention to the ancient dialects of which M. P. enumerates eleven, besides the literary Caucasian or Ararat dialect, called Ostanic. The dictionary of the Medietarists contains about 700 and that of Smyrna about 6000 words not found in the ancient literary language. The first clapter treats of the sounds of the letters and their equivalent in the cognate languages; the second chapter on grammatical inflection, declension of nouns and pronouns, and verbal flection. Finally a note by the editor, M. Dulauricr, on the Armenian vowel-system.]-Nouvelles et Mélanges: Remarks, by L. Leclerc, on M. Clément-Mullet's paper on Arabic botanical names.-Review of J. G. E. Hoffimann's De Hermencuticis apud Syros Aristoteleis, by H. Derenbourg. [Favourable.]-Note, by A. Harkavy, on two geographical names in the Assyrian cuneiform inscriptions.

Romanische Studien (Halle), part i.-I. Karle Witte discusses the Ms'S. and editions of Michelagnuolo's poetry.-2. Justus Grion describes eshaustively the Vatican MS. 3793, containing 313 canzoni and 683 sonetti of 93 Italian poets, all of whom wrote before or during the early period of Dante's life; only one-third is printed. Grion gives the first verse of each poem, the author, and date of publication. A valuable alphabetical list of the authors and of the persons to whom poems were addressed is appended, as well as a letter by Karl Witte, calling attention to Chiaro Davanzati, the most productive of these predecessors of Dante, of whose poems only 17 sonnets and two canzones are made known, whilst about too more sonnets and 60 canzones remain un-puiblished.-3. The editor gives a revised text of the song on the sun, by Francesco d'Assisi, based upon four MSS. He had alreally on a former occasion (Damaris, ed. by Lud. Giesebrecht, 1864, part iv.), spoken about this poem.-4. The ed. publishes for the first time a prose treatise of Jacopone da Todi, the most distinguished of the successors of S. Francesco d' Assisi, and author of many poems. He gives besides a large collection of bibliographical notices on prints, translations, and MSS. of Todi's works.-5. K. Witte concludes with a German translation of Savanarola's poem, "Che fai qui core."
Hermes, vi. I.-M. Haupt : Conjectanea. [On Plutarch : some instances are collected in which hiatus is allowed.]-W. Hentzen : Incchriften aus Nemi. [Found on the site of the temple of Diana. One relates to an unknown C. Salluius Naso, a lesratus pro practore in the Mithridatic war : one is a list of offerings apparently to two temples of Isis and Bubastis, within the circuit of the great temple : a third relates to a restitution by Hadrian. M. Mommsen adds a note on legatus pro tractere]-R. Schöll: Die Speisung in Prytaneion zu Athen. [Shows how this custom descended from the Homeric "banquets of the chiefs" assumed the form in which it appears at Athens. There was a special

[^29]connection, of doubtful origin, with Eleusis, and with the Dioscuri. The Archons had a separate public table in the Thesmothesion; but the $\pi \rho v \tau a ́ v \in i s ~ \tau \hat{\omega} \nu \nu$ עavкрá $\rho \omega \nu$, being the older magistracy, had the right of $\sigma i \tau \eta \sigma \iota s \in \nu \pi \rho u \tau a \nu \in i ́ q$, and their connection with it is shown by the Kolahretai. The later Prytaneis of the Kleisthenean constitution assembled in a third place, viz. the new "Tholos"-a sort of colony from the ancient Prytaneion-to which, however, the honorary feasting was not transferred. Light is thrown on the subject by an inscription, probably of the time of Pericles, of which a full discussion is given. It is apparently a decree regulating the classes of persons entitled, the most certain being the representatives, according to primogeniture, of Harmodius and Aristogeiton, the victors in certain contests-probably the gymnastic-of the four great Games, and the successful generals of the State. The maintenance given to poor and deserving citizens is distinct. Later Athens became lavish of this as of other honours in proportion as sound civic virtue was rare. In the "after bloom" of the IIellenistic time a new Prytaneion, in which the Prytaneis and honoured guests again feasted together.]-R. Hercher: Zu griechischen Prosaikern. [Contains inter alia the (inedited) conclusion of the 9 th epistle of Anacharsis, and a collation of Iamblichus' $\pi \in \rho i \tau \hat{\eta} s$ Nıкoudyov $\dot{\alpha} \rho ı \theta \mu \tau \iota \kappa \bar{\eta} s$ єi $\sigma a \gamma \omega \gamma \hat{\eta}, s$ from a Laurentian MS.]-H. Jordan : Der Brief des (quintus Catulus de Consulatu suo. [Appears from Fronto to have been a political brochure, in the epistolary form.]-H. Mommsen : Ueber die dem Cassius Dio beigelegten Theile der planudischen und der constantinischen Excerpte. [Planudes, a monk of the 14th cent., used for the first period-not Dion, as Mai supposed, but Johannes Antiochenus; then from Sulla onwards, an abstract of Dion completed from Plutarch's Sulla; finally, a continuation of Dion down to the Emperor Gratian. In all cases, however, Johannes of Antioch may be the immediate source used. The same appears in the Constantinian title, $D_{c}$ Sontintiis, in the excerpts attributed by Mai to Dion. In fact, Dion's work has in later Greek literature somewhat the place of Livy in Latin : and among the writers of abridgments and continuations of it Johannes of Antioch holds an important and not sufficiently recognised place. A separate collection and edition is much wanted.]-V. Köhler: Der Arcopag in Athen. [Discusses its topography and bearing on the history of the city. As a preliminary point, a new site is suggested for the "Orchestra" where the statues of Harmodius and Aristogeiton were. The court of the Areopagus is regarded as originally judicial and not political. The name is explained from a period when the hill was a frequent basis of attack against the city on the Acropolis. The Deme Kollytos is placed to the north of the Agora.]- $\Lambda$. Gemoll : Exercitationes Vegetianae.J. Bernays : Aristoteles uber den Mittelstand. [Suggested by an emendation in Madvig's Adzersaria critica (p. 466) of Arist. Pol. iv. (vi.) c. I I,
 oízot refers not to the extremes of fortune, but to the middle class :
 term at Athens for place-hunting; the former coined by Aristotle to express the opposite and in his time perhaps equally real evil of the "shunning of office" by men of wealth and education.]-R. Schöne : Zu Hygin. [Fab. 95, pilcum sumpsit = put on the dress of an invalid of Plato, Rip. 406.]-F. Jonas: Zu Seneca. [A quotation from the Ludus dic mor'ic Clatdii in the Vita Walae of Paschasius Radbertus, i.e. before the death of Louis le Debonnair.]-Th. Mommsen : Inschrift des L. Verginius Rufus. [Belongs to A.D. 69. The formula pro salate ct ivictoria gives Rufus a quasi-imperial style. He was of Milan, but a neighbour of the younger Pliny, who belonged to Como: his lands lay where the inscription was found, on the frontier between the territories of these two cities.]

## New Publications.

Bruining, A. Bijdrage tot de Kennis van den Védânta. Leiden.
Dıs, li, dou vrai anicl. Die Parabel v. dem ächten Ringe, französ. Dichtg. d. 13. Jahrh., aus e. Pariser Handschrift zum 1. Male hrig. v. Adf. Tobler. Leipzig : Hirzel.

Itinerarilim Alexandri ed. Didericus Volkmann. Naumburg: Domrich.
Lieblein, J. Hieroglyphisches Namen-Wörterbuch genealogisch u. alphabetisch geordnet. Nach den ägyptischen Denkmälern hrsss. I. Lfy. Leipzig : Hinrichs' Verl.

Stein, Dir. H. De vetere quodam lexico Herodoteo. Berlin : Calvary and Co.

## ERRATA IN No. 27.

In page 332 (New Publications), for "Jahns" read "Jähss."
" 344 ditto for "Ista" read "Irta," and transfer title of

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## General Literature.

The Poems of Ossian, in the Original Gaelic, with a Literal Translation into English, and a Dissertation on the Authenticity of the Poems, by the Rev. Archibald Clerk. Together with the English Translation by Macpherson. In two volumes. Edinburgh and London : William Blackwood and Sons, 1870.
[First Notice.]
Ir is but natural that a difference of opinion should exist regarding the expediency of this attempt to revive the weary controversy originated by Macpherson a century ago. The admirers of Ossian, i.e. the "Gaelic" or Scotch Ossian, who form the vast majority of his readers, will doubtless acknowledge, with becoming gratitude, the patriotic spirit of the nobleman " at whose request, and through whose liberality," these splendid volumes have been published; and the industry of the editor who has laboured to render the text worthy of the style and subject of the work. But the unbelievers in the "Gaelic" Ossian, who constitute no insignificant portion of the educated classes at home and abroad, will probably consider that Lord Bute's generosity, and Mr. Clerk's industry, might have been more usefully employed than in the publication of what they believe to be a spurious work.

The Advocates' Library at Edinburgh, which once had the honour, as alleged, of possessing Macpherson's "originals," contains a few Gaelic MSS. of respectable antiquity, the publication of any one of which, by affording a fair linguistic standard of comparison, would prove of more practical utility in testing the real age and character of the Scotch Ossian than all the dissertations that have been, or may yet be, written on the subject ; and it is to be hoped that, through the means either of public spirit or private munificence (qualities for which the Scotch are preeminently distinguished) this standard will soon be supplied, even though it should be to the destruction of the delusion (as some think it) respecting the genuineness of the Gaelic text, under which the Scotch mind has so long laboured.

Meanwhile, the malcontents will not be sorry to possess, in the present work, what professes to be the most correct version of Macpherson's "original," together with his translation, accompanied with another translation which the editor assures us is thoroughly accurate.

The editor, who sometimes, to his credit, evinces but a faltering faith in the genuineness of Macpherson's Gaelic text, thinks that, in the present state of our knowledge, the question as to its authenticity is "far from ripe for a final decision." But why not? Are we to wait until some of those disembodied spirits, which Ossian sometimes represents, like ships and mortals, as "walking" (ac siublatl), shall reveal to us the actual agents with whose assistance the
clever and unscrupulous Macpherson amplified various traditional descriptions of totally different episodes, and amalgamated them into one imposing if not very harmonious whole? Or must we wait until some new Schleicher shall succeed in recovering for us the primitive Aryan language, in order that we may thereby gauge the originality of the "Gaelic Ossian"? I speak in the name of a few Celtic scholars, acquainted, not alone with the most ancient known forms of the Irish language, but also with those of its youngest, most wayward, and undutiful daughter, the Gaelic of the Scotch Ossian ; and I say that the time has come. And I venture further to observe that, if competent Irish scholars have not of late questioned the authenticity of these poems, it was in no small degree owing to the hope that some Scottish Gael, more candid or more intelligent than others, would endeavour to disregard provincial prejudices, and venture to demonstrate, in the interest of science, that these poems, as they now stand, were not genuinc emanations from the " king of song."

The editor asserts (p. li) that "it is certain, and according to the unanimous verdict of Celtic scholars, that the Gaelic is the original language of these poems." By "Celtic scholars," and " Gaelic," Mr. Clerk no doubt means persons acquainted with, and the dialect of the Celtic language known as, the Gaelic of Scotland. This admission must simplify the question as to the age of the Scotch Ossian, for Gaelic poems could not have been written before the Gaelic language existed. How old is this most corrupt dialect of the old Celtic tongue, for which Gaelic scholars would claim such high anticquity? It is easier to say how old it is not than how old it is. No competent philologist will hesitate to declare that the language of the Gaelic Ossian was not the language of the Highlands five hundred years ago. Mr. Clerk complains that Zeuss' Grammatica Celtica sheds "no direct light on the language of Ossian, as it does not treat Scottish Gaelic apart from Irish." But Zeuss was too accurate a scholar to recognise any distinction between Irish and Scotch Gaelic, except the distinction arising from the progressive corruption of the younger dialect. That learned man thus refers to Gaelic: "Duae sunt itaque varietates Celticae linguae praecipuae. Est una Hibirnica, ex qua propagatae sunt linguae adhuc extantes hujus generis, in Hibernia ipsa Hibernica hodierna, et in Britannia in montibus, quos dicunt Scoticos, Gaelica (i. e. Gaedelica, ut Hiberni ipsi suam linguam appellant, media excussa), quae quamvis tuta in altis alpibus vetustiora monumenta non servavit, attamen in vetusta Hibernica fundamentum habet." (Gram. Celt. pref. p. viii.) In this opinion Ebel fully coincides. The Gaelic entries in the Book of Deer are not written in the language of the Gaelic Ossian, as has been shown by Whitley Stokes, who truly remarks that in the eleventh century, or at whatever period those entries were written, "the Highlanders declined their noun as fully as the Irish " (Goidilica, p. 54). Neither is the Mac Donnell Charter of 1408, which Mr. Clerk says is "the only charter in Gaelic now known to exist," written in the language of these poems, although we are told (Dissert. p. xxxviii) that any intelligent Highlander "will readily understand" it. Mr. Clerk does not seem to be aware that this charter was first published by the Rev. Dr. Reeves twenty years ago, who observes that, "although a Scottish record, it is strictly conformable to the rules of Irish orthography and construction, showing that the peculiarities which now characterize the Scotch dialect of the Gaelic did not exist in 1408." (Proceed. R. Ir. Acad. vol. v. p. 230.)

But, it will perhaps be said, "no one claims for the Gaelic of Macpherson's Ossian a higher linguistic antiquity than that of the period in which he heard these pieces recited by

Highland senachies. We know how little like "God prosper long our noble king-our lives and safeties all," is the first distich of the original Chevy Chase. Allow for the modernization of the text inseparable from its traditional delivery, and you will have no reason to expect in these popular oral recitals any of the archaic forms either of eleventh or fifteenth century composition."

To this I answer that it is neither the Gaelic of the entries in the Book of Deer, nor of the "Charter of Alexander," nor is it genuine Gaelic of the age of Macpherson, or at all. In structure, in language, and in ideas, these poems, as they stand, do not seem to have been originally conceived or uttered by Gaelic poets; and the language, in many passages, appears rather formed to reflect the terms and idioms of Macpherson's own English than the conceptions of a Gaelic bard.

It is the essence of an epic that it should not only picture the glories and triumphs, battles and contests, virtues and vices of a nation, but should also depict the habits, customs, manners, and dress of the people; how they ate, drank, and slept, as well as how they loved and fought. In the noble epics of Greece, Germany, and Scandinavia, with which, as a matter of course, Mr. Clerk compares Macpherson's "patchwork of plagiarism" (as Laing called it), these essential conditions are all observed; whereas the reader of the "Gaelic Ossian" seeks in vain through page after page filled with a weary reiteration of monotonous imagery, and ever recurring platitudes about fogs and mists, and locks flowing on the wind, for any mention of what the warriors ate or drank, how they were dressed, where they slept, or how they spent the intervals of repose between one battle and another. As far as the "Gaelic Ossian" is concerned, we might almost assume that they dined on evening dew and breakfasted on the sunbeams of the morning, slept upon pointed crags and furze bushes, and protected their naked bodies with their scanty shields against the biting blasts of winter. To be sure, we sometimes hear of feasts in "the hall of shells;" but whether the viands consisted of fish, flesh, fowl, or good red herring, we are not informed. The critical student of Celtic antiquities will doubtless have little difficulty in deciding whether the oft-mentioned "shell" ever found its way into Highland festive halls, or whether it is not entitled to a modern place in conchology; and it is rather suggestive that the only bird specially named by "Ossian" is the eagle (which the Fian could hardly have eaten), and the whale the only fish.
It is to the credit of the editor's intelligence that he does not acquiesce in the reason usually assigned by the Ossianists for the remarkable omission in the poems of all reference to any other kind of fish-that reason being the "fact that the ancient Celts, like the Homeric heroes, ate no fish." This is not a fact, but a pure fiction. There is abundant evidence to show that even as late as the eighth century fish constituted no inconsiderable part of the food of both the Irish and Scotch Gael. Bat the intelligent reader will hardly need to be reminded of such a patent fact.

Not less unfavourable to the character of genuineness claimed for the "Gaelic" Ossian is the remarkable confusion of time, place, and persons, which pervades the entire composition, but more especially the poem of "Fingal," in which Cuchulainn and the heroes of the Crocbl-ruadh, or "royal branch," are brought into persoinal relations with Finn-mac-Cumhaill, Ossion, Oscar, and the Fian. Such a jumble could not have been made by an Irish Macpherson without being instantly detected, for the Irish Gael preserved the traditions of their forefathers with singular care and fidelity; and it may be safely asserted that in the
immense number of heroic tales and romances preserved in the Irish manuscripts no such anachronism could be found as that which forms the foundation of "Fingal."

The impartial student of Celtic poetry and romance cannot fail to discern two distinct and well marked epochs in the romantic literature of the Scoti (i.e. of the Irish and Scotch). The first has for its chief heroes Cuchulainn, Conall Cernach, Fergus Mac Roy, and Conor Mac Nessa; and its heroine is Medb, queen of Connacht, whom the "Gaelic" Ossian altogether ignores. Its principal subject is the great Tain bó Cuailnge, or "Cattle spoil of Cuailnge," and the various spoils, battles, courtships, and expeditions which form so many prefaces and appendices to that magnificent prose epic. It is true, as has been observed by Mr. Ferguson (Lays of the Western Gail, introd. p. 5), that "the readers of the Táin bó Cuaillnge, as it now exists [in a MS. written circa 1100 ], have to regret the overlaying of much of its heroic and pathetic material by turbid extravagances and exaggerations, the additions apparently of later copyists;" but it has still, nevertheless, all the characteristics of a hoar antiquity to which the lays of Ossian, even before they were manipulated by Macpherson and his coadjutors, cannot pretend. The scene of this most ancient and genuine legend in Celtic literature is Ulster, with Emania, now the Navan fort near Armagh, as its capital; and the time the first century of the Christian era. (It is worthy of note that Emania, where Conor reigned, and Dun-Delgan (Dundalk), where Cuchulainn lived, are never once mentioned by "Ossian.") The second or Fingalian epoch, nearly three hundred years later, dates from the time of Cormac Mac Airt, Macpherson's "Cormac, son of Artho," king of Ireland, who is stated by the Irish annalists to have died in 266 , from swallowing a fish bone, not by the hand of Cairbre (his own son), as the compiler of Temora asserts. But we are told that the anachronisms charged against "Ossian" are myths, inasmuch as the "Annals of Tighernach, first publishcd in 1825, agree entirely with Ossian" (Dissert. p. xiii). It was unfortunate for Macpherson that he had not access to the work of the honest annalist who is here accused of agreeing with the "Gaelic" Ossian, as he might have thereby avoided the fatal mistake of synchronising Cuchulainn with Cormac and Fingal (as Finn-mac-Cumhaill is absurdly called by him), for Tighernach has the obit of "Cuchulainn, fortissimus heros Scotorum," at A.D. 2; and that of Cormac Mac Airt under 266 ; whilst at the year 273 he quaintly records that "Find hua Baiscne (i. e. Find, descendant of Baiscne, alias 'Fingal') decollatus est o Aiclech mac Duibdrcn ocus o macaibh Uirgrend do Luaignibh Temrach, oc Ath-Brea for Boind"" "i. e. F. ua B. decollatus est by Aiclech, son of Dubdren, and by the sons of Urgrend, of the Luaighne [Lune, co. Meath] of Temhair, at Ath-Brea, on the Boyne." Surely, Mr. Clerk should have hesitated, in the face of these entries, to repeat the groundless statement that "Tighernach agrees with Ossian."

The reluctance of the Scotch to admit the real character of Macpherson's Ossian seems partly owing, as Mr. Clerk insinuates, to the apprehension that the sacrifice of that composition would also involve the surrender of all claims to the possession of heroic poetry by the ancient Gael. But this is a very groundless apprehension. It did not require the advent of the Romans to Britain, or their conflicts with the inhabitants of Alba, to inspire the latter with the spirit of poetry. In fact so little influence did the Romans of Britain exercise over their Scotch neighbours that the name of Rome never once appears in these poems. Nay, M. Nigra has shown that the rhyme and rhythm of medieval poetry may possibly have been borrowed from the Celtic poets. "Assonantia finalis vel rima, saeculo quarto obeunte
et quinto incipiente vulgaris aevi, primum occurrit in hymnis Latinis ecclesiae mediolanensis. qui sancto Ambrosio et sancto Augustino tribuuntur.. Prima itaque rimae certa exempla inveniuntur in sole Celtico, apud Celticas gentes, in carminibus conditis a poëtis qui vel Celticae originis sunt, vel apud Celticas gentes diu commoraverunt. Verosimile est, hosce hymnos mediae Latinitatis constructos esse juxta formam Celticae poësis, quae tunc vigebat et quae jam assonantiam finalem praebet in antiquis ejus reliquiis hucusque detectis." (Glossae Cod. Taurinensis, pref. p. xxxi.) These are the opinions of an illustrious man, whose labours have thrown much light on the ancient condition of the Celtic language, and to the excellence of whose edition of the Old-Irish Turin glosses every Celtic scholar must testify. Nor is the corresponding evidence of Zeuss, or that of his accomplished editor, Ebel, less confidently expressed on this point. So that we are not solely dependent on the character of the "Gaelic" Ossian for proof of the cultivation of poetry of a very high order by the old Celtic population of Europe.

The principal characteristic of this ancient Irish (or Gaelic) poetry consists in the extraordinary and complex variety of its metrical system, its assonance and alliteration. Mr. Clerk observes (Dissert. xlvi) that in the Gaelic of Ossian "both measure and rhythm are frequently disregarded." Is not the almost total disregard of these essentials of true Gaelic poetry the chief feature observable in the style of the present composition, which has nothing whatever in common with the few genuine specimens of ancient poetry ascribed to Ossian (or Ossin, as the name should be written)? These specimens are, in truth, very few. The two oldest are contained in the Book of Leinster, a MS. of the latter part of the twelfth century, in the Library of Trinity College, Dublin. The style of these poems accords perfectly with known characteristics of the most ancient Celtic poetry extant-in metre, assonance, and alliteration. The following extracts will show how different was the kind of poetry which passed for Ossianic a thousand years ago (for the language of these poems is at least so old) from that which is now published as such. The first, which describes an Ogham carved on the monumental stone of Oscar, the son of Ossín, slain by Cairbre Lifechair in the battle of Gabhur [A.D. 284, Four Masters], begins :-
" Ogum illia, lia uas lecht bali i teigtis fecht fir ;
mac ríg hErend ro gaet and do gae gand os gabur gil."

"An ogum in a stonc, a stone over a sraze, In a place to which men avere zoont to come; The son of the king of Erin that was killed there, By a slender spear, ovier bright Gabur."

Book of Leinster, 25, b.
In the second poem Ossín relates an encounter which he had with a mucc mara, or porpoise, whose size he thus gives, in very archaic language :-

$$
\begin{aligned}
& \text { " Méitis ri habraid a derc, } \\
& \text { méitis ri mess a fert fó; } \\
& \text { selais mu genum a muin, } \\
& \text { ocus mu chuib as a hó." } \\
& \text { "As big as a caldron her eye, } \\
& \text { As bis as a hill hir good hair; } \\
& \text { My stiord sevirid her neck, } \\
& \text { And my hound [hansing] from } \\
& \text { her car. } \\
& \text { 13. } 16 \mathrm{I}, \mathrm{~b} \text {. }
\end{aligned}
$$

(A copy of the poem from which this is taken is published in the preface to the Dean of Lismore's book, from a Highland MS. of the fifteenth century, the text of which is very correct, though slightly modernised.)

The specimens of Irish poetry printed by Zeuss and Ebel from the St. Gall Codex of the ninth century seem to be identical in age and style with the foregoing, as may be perceived from the following example :-
" Domfarcai fidbaide fél,
Domfarcai fidas mo lebrán indlínech
fomchain lóid luin lúad nad cél ; fomchain trírech inna nén."
"The srove makies a festival for me :
A blackbird's lay sings to me-I hide it not;
OTer my many-lincd book,
The trilling of birds sings to me."
Ebel's Zezss, 954.
The metrical structure of these poems is remarkably peculiar, and forms a curious contrast to the irregular and incongruous lines of the Gaelic Ossian.

W. M. Hennessy.

(To be continued.)
A Memoir of Jane Austen. By her Nephew, J. E. Austen Leigh. Second edition, to which is added Lady Susan, and Fragments ol two other unfinished Tales. London : Bentley and Son.
In obedience to the unanimous demands of his critics, both public and private, Mr. Austen Leigh has now produced from the family storehouse nearly all the fragments of his aunt's compositions which might reasonably be supposed to be of general interest. We say nearly all, because he has not published in extenso the first twelve chapters of the work on which she was engaged at the time of her death; neither has he had the courage to produce even a specimen of the many half burlesque stories written when she was little more than a child. The editor is perhaps right in avoiding everything that might bear the appearance of bookmaking, but our faith in his judgment is rather shaken by his having waited for encouragement from without before introducing us to Lady Susan and The Watsons. The latter fragment is quite in Miss Austen's best manner, and as it was begun in 1804 or 1805 , it is not easy to account for its having been laid aside. The scene is laid at the usual country-town, and the story begins with a ball, where the heroine humanely dances with a little boy, whose uncle, we gather, was ultimately to marry her. The Watsons are the Bennets with a difference, that is, instead of a clever Elizabeth and an amiable Jane, we have a good-natured but vulgar elder sister, and a heroine who is only well-bred and sensible, while the other sisters are quarrelsome and underbred instead of fast and silly. In Miss Austen's hands there was therefore no danger of the work turning out a repetition of Pride and Prejudice, and we must therefore suppose that she was not satisfied with the plan of the story, or perhaps, strange as it may seem, that she could not get on comfortably without a leading idea of some sort or a moral to be enforced, and of this there was certainly so far no sign. With Lady Susan the case is very different. It is a study rather than a novelette, and a study which there was more originality in making fifty years ago than now, when dangerous heroines are so much in vogue. We need scarcely say that there is no sensationalism in Miss Austen's sketch of such a character, and that she keeps strictly within the limits not merely of the possible, but of the real. Her Lady Susan is a clever and attractive woman far too sensible to murder anybody, and not likely even to figure in the Divorce Court, at the same time thoroughly unprincipled, but fortunately without the quite miraculous powers of deception with which later novelists would have enriched her. Thus it happens that the young man who is to marry her daughter escapes from her snares before it is too late, while we are free to suppose that the young man whom she marries herself will be tormented and perhaps ruined, but probably not poisoned or otherwise made away with. The stcry is written in the form of letters, but though that device s very well suited to a subject which turns more upon revelations of character than on incident, we have not time in ninety pages to feel at home with six or seven different correspondents.

To the Memoir itself, Mr. Austen Leigh has been able to add a few more of his aunt's letters, of the same general character as those already published, and a categorical assurance that Anne Elliot and Fanny Price were in no sense whatever the fruit of personal experience. On the contrary, we are told that Jane declined one suitable offer in her youth, and though a favourite sister thought that she might have been persuaded to marry a gentleman, whom they met at the seaside, if he had lived to ask her, so remote a possibility cannot be supposed to have affected her subsequent happiness. The cancelled chapter of Persuasion, in which Anne and Captain Wentworth come to an understanding, is far inferior to the one in the published work, and perhaps all the more on that account helps to raise our opinion of the writer, by showing that judgment had a share in her successes as well as inspiration. In the first draught the 'claircissement was brought about by the Admiral's blundering, and everything was arranged so easily and naturally that the result was rather tame. The Captain's letter, written on the spur of the moment in a crowded room, gives a far more heroic turn to the conclusion, though it is only in real life or Miss Austen that so slight an incident could pass for an event. As the illustrations which accompanied the first edition of the Memoir are not reproduced in the second, the editor should have withdrawn the allusion (p. 83) to "the likeness prefixed to this volume."
H. Lawrenny.

Rio's Autobiography. [Épilogue al [Arl Chrílich. Par A. F. Rio.] Freiburg im Breisgau: Herder. London : Rolandi.
M. Rıo's memoirs derive what interest they possess not from the mental processes and experiences of the writer, but from the scenes of which he was a witness and the characters by which he was surrounded. This is the least egotistical form of autobiography, and M. Rio's first object is the wish to do justice to the memory of a deceased friend, in deference to whose own desire the t.ask was undertaken. Autobiographies are seldom uninteresting, and this one furnishes a solid contribution to the history of France in connection with events which occurred in Brittany during the rising in the Hundred Days. If M. Rio's explanation of the revolutionary attitude of the Isle d'Arz (in which, despite its close proximity to the most loyal province of the continent, it was found impossible to raise a single chouan) is a correct one, it supplies rather a curious commentary on the value of political reasons in general. It is stated to have been owing to the indigmation excited by the feudal pretensions of an ecclesiastical proprietor, who, in point of fact, seems simply to have brought home to the islanders a portion of the abuses which lay at the root of the revolution. M. Rio's chapter devoted to his experiences of Vannes is a rissumé of the detailed account given in his previous work, La petitc Chouannerie, of the spirited attempt made by his college to prostrate the tricolor during the temporary triumph of Napoleon. After these signal services to the royal cause, it is little to the credit of the Bourbons that an application made by M. Rio to the Conte d'Artois for the favour of a chair at his college in Paris should have remained unnoticed, nor does it mitigate such ungrateful conduct to attribute it to the influence of M. Decazes over the mind of Louis XVIII.
In the chapter headed "Munich" M. Rio gives the substance of a dialogue overheard by him between Lamennais and Schelling on the question of the limits of moral certitude. In London he made acquaintance, and in some cases cemented a friendship, with several distinguished men, heard a lengthened historical discussion between Macaulay
and Hallam at the table of Rogers, conversed with Gladstone, Carlyle, Lord Brougham, O'Connell, Kenyon, Sheil, Campbell, and Tom Moore, and records a favourable impression of all but the three latter, owing, it seems, to the indifference common to them in matters of religious belief. His highest praise he reserves for Gladstone and Carlyle ; the former occupied at that moment with the vexed question of Church establishments, and others of a more abstract nature, such as authority in matters of faith, about which M. Rio had a passage of arms with the ultra" "Protestant," Archdeacon Manning, at the table of the elder Mr. Gladstone.

Of Mr. Carlyle, in whom M. Rio (somewhat disconcerted by his io-pæans on the great revolution) seems to have expected a sans-culottc of the Danton type, he cannot speak in sufficiently eulogistic terms. He compares him to Dante, as moving through this world "comme une âme en peine douće de toutes les susceptibilités les plus douloureuses." At his house he was presented to Mazzini, who read his Pósisie clrítienne, and spared it his indignation, probably (as M. Rio suggests) owing to the chapter on Savonarola.

Although this book is of a strictly impersonal character, the reader will find scattered here and there, and especially in the chapter headed "Retour al l'Art Chrétien," much that is interesting in a psychological point of view, and which bears directly on the leading opinions of the author. It is well known that he belongs to the school of mystical Ultramontanism which preferred to recommend Catholicism by insisting on its unequalled power to satisfy the aspirations of the soul in concrete matters, than to assault error by polemical discussion, and overthrow it by the logic of facts. It is this peculiar mode of thought which causes M. Rio to overrate the value of Christian art as a weapon of controversial importance. Doubtless religious influences as often rush in to fill up a void left in the affections as in the reason ; but the disciple must be exceptionally predisposed who would fail sooner or later to perceive that the æsthetic character of medieval Catholicism was determined by conditions which were largely independent of the nature of her doctrinal truths. With this key to the writer's bias, it is not difficult to account for the fact that the majority of his sympathizers in his reaction against the iconoclastic character of Protestantism belonged to the sex in which the emotional element preponderates. Occasionally he himself seems to be half conscious of this subjective tendency, as a story shows which he relates as a joke against himself. When, after the Restoration, he was passing through Normandy on his way to Paris, he read over most of the doors of the houses he passed the word Paci, and seemed to see in the faces of those around him a sympathetic something, which corresponded to the construction he had inwardly placed on the word. He was naturally enough not a little rudely shocked when, relating this story some years afterwards, some mocking spirit pointed out the prosaic fact that the mystical letters had simply meant "Propriété assurée contre l'incendie."

Frances Mary Charlton.

Select English Works of John Wyclif. Edited from origial MSS. hy Thomas Arnold, M.A. of University College, Oxford. 3 vols. Oxford : at the Clarendon Press, 1869-7I.
[Second Notice.]
To return for a moment to the question in our last article; as to the mention of the burning of heretics before the year 1401, we may observe that it is expressly mentioned in "Pierce the Ploughman's Crede," which there is no reason for putting later than A.D. 1394, as it was composed previously to the "Plowman's Tale." It is the more worthy
of remark because the anonymous author of these two fierce and indignant poems deliberately charges upon the friars the crime of procuring the burning of the followers of Wyclif in particular. They wanted to burn Walter Brute, only he escaped by submitting to the Bishop of Hereford; and they were ready to murder any such heretic's soul, having first burnt his body ; or, as the author puts it-
" First to brenne the bodye in a bale of fijr,
And sythen the sely soule slen and senden hyre to helle !"
Such plain speaking as this would have had but little force unless it had reference to known instances of such events.

The chief value of the works of Wyclif in elucidating and illustrating the literature of his time, particularly such poems as the "Canterbury Tales," the " Vision concerning Piers the Plowman," the " Ploughman's Crede," and the "Plowman's Tale," lies in the fact that he discusses and argues many questions at length to which other writers merely incidentally refer. The third volume of the present edition is the one which from this point of view is of most interest and value. It was no part of Mr. Arnold's duty to show this, yet he has occasionally cited passages from Chaucer which well deserve comparison with the language of Wyclif. It is for editors of Chaucer and other poets of the time to follow out this method more fully, and to make the most of the advantage of having Wycliff's works in so accessible a form. Before making a few such comparisons, we will notice some curious passages of general interest, taking all of them from the third volume only.

At p. 161, we obtain the curious notion that it was an opinion seriously entertained by the physicians of the days of Edward III. that it was expedient for a man's general health that he should take care to get drunk once a month, because much good comes thereof; and Wyclif allows, for the purpose of his argument, that the physicians speak the truth. (For taken soth, we should rather read talken soth here.) It was held, he continues, that a man fallen into drunkenness soon arises therefrom, and is "bettir disposid for to do his werk;" but this view he utterly rejects, and says that he who so argues speaks as a fool; for if a man die while he is drunk, how is he to make satisfaction for his sin to God?

At p. 173, we have a lesson in science, proving that the duration of the impression of an image upon the retina for an appreciable time was perfectly understood by him. Who could understand, he says, that a spark of fire, turned about in a dark night, seems to make a circle, if it were not that men's sight holds the print (holdes prent) of a thing beforeseen for a little short while, till all the fire be turned ? From which he argues that God's sight may well retain images still longer, so that with Him what happened a thousand years ago appears fresher than yesterday's events are in the sight of man. This is really an anticipation of the very remarkable argument so ably worked out in a curious anonymous publication, entitled The Stars and the Earth, which appeared in 1854. On the same page we have a quotation from St. Jerome, which Mr. Arnold has not succeeded in tracing, wherein the father speaks of having the sound of the last trumpet always in his ears. This seems to have been a favourite quotation, as it was versified by Hampole in his "Pricke of Conscience," lines 4675-4680, and by Sir David Lyndsay in his "Monarchy," lines 5604-561r. We will merely add here, in passing, that we strongly suspect, from several indications, that Sir David Lyndsay did actually come across a MS. of Hampole ; a hint which deserves to be considered.
At p. 282, Wyclif complains of the exorbitant amount of the fees paid for ordination; they receive, he says, for writing and sealing of a little scroll, with six or seven lines
in it, twelve pence or two shillings ; and, certes, this is foul extortion. One rather wonders how he would describe the amount which is paid now, and whether he would still stigmatize such fees by the name of simony.

At p. 284, he complains that the marriage-fees were also far too high; no man could be wedded without paying sixpence "on the book," and a ring for his wife, and sometimes a penny for the clerk, and something more besides.

There are several metrical translations of various parts of the Scriptures, and metrical versions of Scriptural stories in Early English, the poem called the "Cursor Mundi" being a notable example. It might be supposed that Wyclif would have regarded these with favour, as being intelligible to those ignorant of French and Latin; and it is, accordingly, somewhat surprising to find (at p. 180) that he not only charges the friars with falsifying the Scriptures by their glosses, but goes on to say that they so dock or clip God's word, and tatter it by their " rimes," that the form that Christ gave it is hidden by hypocrisy. It would be a satisfaction to know to what "rimes" in particular he here refers.

It is very interesting to find him alluding to the practice of intoning as being a new one (pp. 203 and 228). He says of it-" God forbid that any Christian man should understand that this incensing and crying that men now use is the best service of a priest, and most profitable to a man's soul. For, as Augustine and Gregory witness, prayer is better done by compunction and weeping and holy desire of righteousness than by great crying and blowing of man's voice." And again-"Wonder is it why men praise so much this new praying, by great crying and high song, and leave the quiet manner of praying, as Christ and His apostles prayed. It would seem that we seek our own pleasure and pride in this song more than the devotion and understanding of that which we sing ; and this is great sin. For Augustine saith in his Confessions (Conf. lib. x. c. 33), as often as the singing delighteth me more than that which is sung, so often I acknowledge that I trespass grievously."

In all these instances we have modified the spelling and language. At p. 23 r, we find Wyclifs version of the saying, "Let the galled jade wince;" and this we give as written in the MS., viz. "thei are wode (wood, i.e. mad) when thei are reproued oght of her uicis; as a horce vnrubbed, that haues a sore back, wynses when he is oght touched or rubbed on his rugge (back). And so shulde men rubbe oute the defautes of freris, and thriste (thrust) oute the quyter (corruption) of her olde synnes, for thus did Crist with the Pharisees." Here, by the way, the editor prints hor for her, and is continually substituting tho for the in the most annoying manner; such eccentricities of the scribe might have been easily corrected.

When we come to compare Vyclif with the "Ploughman's Crede," which was obviously written by a Wycliffite, we find plenty of passages worthy of remark. Wyclif inveighs against the friars in good set terms, alluding to their gay windows and great houses (p. 299; cf. Crede, line 159) ; and their divergence from the rules of their founders, Benedict, Augustine, Dominick, and Francis (p. 301 ; Crede, line 775) ; he compares the friars to Pharisees (p. 350 ; Crede, lines 487-576) ; he shows how the four orders disputed for priority, the Carmelites declaring that their order was founded before the coming of Christ, the Augustines that their order preceded the other three by hundreds of years, while the Dominicans and Minorites said just "the reverse" (p. 353 ; Crede, lines 243, 307) ; that the mendicant friars are the most covetous of men (p. 373 ; Crede, 468), and so on. But there are yet clearer indications of how much Wyclif's follower owed to his teacher in such a passage as that in which the friars are likened to Cain, which in Old

English was almost invariably spelt Caym (Crede, line 486). This was an idea of Wyclit's, who took the first letters of the names of the four orders, Carmelites, Augustines, Jacobins [Dominicans], and Minorites, and thus developed his acrostic (p. 348). Moreover, when the author of the "Crede" refers us to St. Hildegarde, it is by no means improbable that he took his quotation from Wyclif (p. 413); for, though the words do not agree, the general sense is the same.

The number of passages in Wyclif which deserve to be compared with the "Vision concerning Piers the Plowman" is very considerable, and we have no space for pointing them out here. One curious instance may conclude this notice. At p. 233, Wyclif talks about the "perils amongst false friars," as he translates the in falsis fratribus of the Vulgate version of 2 Cor. xi. 26. Langland has the same pun (P. Plowm. B-text, xiii. 69), sarcastically observing that he never heard a friar preach from that text ; and in another passage he quotes the sentence-"Non oderis fratres secrete in corde, set publice argue illos" (B-text, xi. 87) -which he takes to mean that it is his duty not to hate friars secretly in his heart, but to take them publicly to task; a duty which he carefully performed.

In conclusion, we must thank Mr. Arnold for all his labour. The lovers of our early literature cannot well afford to neglect the volumes which his industry has given them.

Walter W. Skeat.

## LITERARY NOTES.

We call the attention of our readers to the letter of Professor Benfey on p. 387, in which he has communicated to us full details of a very important discovery in Oriental literature lately made-that of the Syriac version of the lost latter portions of the Sanskrit book Kalilag and Damnag. This communication has been unfortunately delayed in transmission, and therefore loses in point of date the precedence which Dr. Benfey had courteously designed it to possess, as the first public announcement of the discovery.

While Europe has been busy with events of a differcnt nature, the Greeks have devoted much time and enthusiasm to the bringing home and the pompous funeral of the body of the patriarch Gregorius, who, as is well known, was the first victim of the fury of the Turks on the outbreak of the Greek revolution. Not to mention the numerous articles and descriptions in the Greek journals, this event has also been celebrated in an ode, Eis tov $\pi a \tau p u a_{\chi} \neq \nu$ Г $\rho \eta$ qióoov, by John Typaldos, written in the popular dialect and being a genuine effusion of poctical and national feeling. We are glad to find that in spite of the endeavours of the $\lambda$ ioyou and $\lambda$ oríwouro, the unadulterated speech of modern Greece has not yet died out, and is as vigorous as in the days of Christopulos and Solomos.

## Art and Archæology.

## DISCOVERY OF THE TEMPLE OF DIANA AT EPHESUS.

The first public announcement has been made of the discovery of the site of this renowned temple, by the archæological expedition supported from the funds of the British Museum, in a memoir read by Mr. J. F. Wood at an evening meeting of the Society for the Encouragement of the Fine Arts, on the 2oth of July-Viscount Stratford de Redcliffe in the chair.
Mr. Wood commenced his memoir by a description of the topography of Ephesus, shewing the respective positions of the Great Theatre, the scene of the tumult on the occasion of St. Paul's visit to Ephesus, the Odeum, the city Port, the walls, the Magnesian and Coressian Gates, and lastly the true site of the temple of Diana.

On first conmencing to explore Ephesus in 1863, Mr. Wood made various tentative diggings in the interior of the ancient
city, on spots which former travellers had suggested as probable sites for the temple of Diana. He then excavated the Odeum, where he found remains of the Proscenium and fragments of four Imperial rescripts, three of which were addressed by the people of Ephesus to Antoninus Pius, two bearing date A.D. 145, the other A.D. 150 . The two earlier Rescripts relate to the services of Publius Vedius Antoninus, the $\gamma \rho a \mu \mu a t e \dot{v}$ or notary of the city at the time of the rescript. The 4 th of these letters is addressed by the Emperor Hadrian to the people of Ephesus. In the Odeum was also found part of a statue of the Emperor Commodus, whose name is inscribed on the base. On clearing out the ruins of the proscenium in the Great Theatre, Mr. Wood found several decrecs of the people of Ephesus inscribed on narble blocks, which, as appeared from the text of the inscriptions, must have originally belonged to the temple of Diana. There were also found many portions of a very long inscription recording various gifts of treasure with which Vibius Labutarius endowed the temple of Diana. The date of this inscription is about A.D. 104. It contains some curious information as to the ritual of the temple, such as lists of the votive objects in gold and silver, and the manner of carrying these in procession from the temple through the Magnesian Gate into the city and then back through the Coressian Gate to the temple.
In the list of statues are several images of Diana with two stags, doubtless such as those mentioned in the Acts of the Apostles as the work of Demetrius the silversmith, and his fellows. Having subscquently ascertained the position of the Magnesian Gate, Mr. Wood was enabled to trace the line of the portico which Damianus, in the third century A.D., built to protect from weather the processions from the city to the teniple of Diana. After following the traces of this portico for some distance, and discovering on the way many tombs of the Roman period, Mr. Wood accidentally came upon a massive wall, which, on further examination, turned out to be the angle of the peribolos of the temple of Diana, being proved to be such by an inscription in duplicate built into the wall on each side of the angle, which stated that the Emperor Augustus had rebuilt the peribolos wall out of the revenues of the Goddess Diana. This inscription was in Latin and Greek. It was remarkable for the partial erasure of the name of C. Asinius Gallus, proconsul, of whom we know from history that he was put to death by Tiberius, and his name erased from all public monuments. This discovery took place in April, 1869. The excavations were recommenced in the autumn of the same year, the lines of the peribolos were followed from the angle till they were finally lost, and many pits sunk in the area contained in this angle. At length, as in the course of 1870 , a fine pavement of white marble was discovercd at the depth of 19 feet in the alluvial plain near the mosque at the Turkish village of Misolah. Further excavations on this site laid bare the remains of a magnificent lonic temple with drums of columns 6 feet in diameter, the style being, as might be expected, nearly identical with that of the temple of Athene Polias at Priene and the great temple of Apollo at Branchidx. One base of a column was found in position on its plinth. Red colour was distinctly visible on some of the architectural fragments. No remains of sculpture of any importance have as yet been discovered. The great depth of soil and the influx of water during the winter months have hindered Mr. Wood from making an extensive clearance of this site : when this is done the direction according to compass in which the temple lies will be more clearly ascertained. He hopes to resume his operations carly in the autumn of this year. The remains of two Roman buildings were found near the temple, one of which may.be the Augusteum mentioned in the inscription on the peribolos.

## the indian anvexe at the intervational EXHIBITION:

The most interesting portion of this lately opened department at the International Exhibition consists of reproductions-casts, photographs, and drawings-of ancient works of art in India. The popular notion that archæological rescarch has been neglected both by the Government and by cultivated private persons in India is not true, even of the early days of the Company, when indeed Indian art was studied with real interest and devotion, although it was illustrated with more freedon(than accuracy.

Since that time the local governments in a desultory way, private persons, and such associations as the Royal Asiatic Society, have been at work on different branches of the subject to such purpose that some of the great monuments of India are almost as familiar to us as those of Italy.

As a preliminary step on the way to the appointment of General Cunningham as the head of a regularly constituted department, the local governments made experimental essays in compliance with suggestions from head-quarters recommending the employment of the students and staffs of the local schools of art as moulders, draughtsmen, and photographers. The fruit of these essays is to be found in part in the new anlicxe. Mr. Cole's expedition to the Sanchi Tope in the Bhopal country may also be regarded as an experiment. The Calcutta School of Art addressed itself to the temples of Orissa, and sends a number of casts and drawings. Madras furnishes photographs of some pagodas at Bellore and elsewhere, while the Bombay school applied itself to the small and obscure but very ancient Jain Temple of Ambernath, in the Konkan, under the hills whose blue outlines overlook the inner reaches of Bombay harbour.

Mr. Cole's work at the Sanchi 'Tope, shown in the east picture galleries, is perfectly done so far as moulding and sharpness of detail goes; though it may well be questioned whether a few casts and more photographs would not have answered all purposes as well as this facsimile reproduction of the whole. In like manner the architectural drawings of the Ambernath series are perhaps almost too numerous and elaborately faithful. One of the pillars shown in the photographs of the interior is reproduced from base to entablature, while numerous other details are given. Once in a way this thorough-going completeness is perhaps desirable, and if the neglected ruin of Ambernath has no other merit, it is a fair type of a vast number of Ling temples in Western India. The casts from Orissa have the advantage of being taken from sculptured stones of a finer texture and smoother workmanship than the coarse trap of the Bombay Konkan, and they may be taken as fair types of Hindoo sculpture. It will, we repeat, be a question for future consideration to what extent further such reproductions of work in stone may be desirable. Painted decorations of any value should certainly be copied at once, for they are rapidly passing away ; and it is especially grievous to note that by the fire at the Crystal Palace many of Major Gill's copies of the Ajanta frescoes were destroyed, while the originals from which they were copied are in many places now too much decayed to be made out. Still more lamentable is the fact that vulyar British names have been carved more abundantly than ever on the figures in the Elephanta Caves, which now are chiefly used for junketings and picnics.

Over and above the mystery and fantasy of Indian architecture and sculpture, we find evidence that certain styles have by no means died out; and the possession of a definite inheritance of style is a thing so enviable that, although one may have little sympathy with either the form or spirit of the works shown in the Indian Annexe, one cannot but congratulate the native mistry on the serenity with which he works on his traditions, counting up the units of his simple scales of measurement and proportion, sure of the result ; while we vex ourselves with ill-understood masqueradings of Gothic, classic, Italian, and other disguises foreign to our nature. The photographs, drawings, and casts in the Indian Court may perhaps serve to shew the public at home that there is an indigenous art in the country, and to secure for it some respect. Some views are given by Colonel Houghton of the building in the sacred stream at Nassick, and the rock-cut caves in the Lena hill near that picturesque Marathi town. But perhaps the most remarkable series of all is Messrs. Sykes and Dwyer's set of pictures from Palitana; with them should be studied Mr. Burgess's painstaking description of that really wonderful city of temples, which is carefully kept in repair and added to year by year by wealthy Jains. Mahomedan architecture is very poorly represented; a set of pictures of the tombs of the rulers of Sind of the sixteenth and seventeenth centuries are, however, particularly interesting as illustrating the method of using enamelled tiles for an ornamental vencer to domes, for internal decoration and string courses \&c. It is a pity no coloured sketch accompanied these pictures: but there are some tiles and perforated grilles from the same neighbourhood, where the manufacture still lingers. Turquoise and shades of blue and green, with white, and occasionally in the old work, two shades of brown, are the
colours employed. The effect of these domes, rising as they do from a green oasis in the sandy plain sparsely dotted here and there by the bastard tamarisk, and shining in the sun with aniridescence similar to that of the beetle's wing, may well be imagined to have been singularly striking and beautiful. Of the use of enamelled earthenware in architecture there are traces in Sind, and north-east thence by Mooltan, Lahore and Delhi; and everywhere a peculiarly pleasant shade of turquoise (Firozi) seems to have been the favourite colour. This appears in some of the tiles, hookahs, and household vessels sent from Sind and the Punjab. Unhappily it is too plain that the craft is dying out, and there are varieties and developments of it which have utterly vanished. On some of the minars of the mosques of Lahore, for example, there are pancls of what may be called "pot mosaic." Each of the petals and each of the leaves of a flower are made of separate pieces of enamelled earthenware, the ground being made in larger pieces. This method is precisely suitable for the large patterns in which it is employed, and produces a satisfactory effect of solidity and firmness quite unattainable by any brush-work. There are photographs in the South Kensington Muscum in which one or two of these minars are sufficiently shown for a general comprehension of the plan described, which, in modern work, is flimsily: imitated in painted chunam (plaster). It is much to be regretted that no casts are sent from the Bactrian sculptures found at Uzufshai near the N.W. frontier ; since of all relics of ancicmt powers in India, these mysterious half Greek half Buddhist works are probably the most beautiful and interesting.
In the matter of the manufactures exhibited - pottery and woollens-the exceeding simplicity of Indian processes is a point to be noted. With regard to woollens, the common kumblee of the ryot and labourer, woven of coarse woollen yarn, with an apparatus of a few sticks and pieces of bamboo stuck into the ground in a patch of shadow by the roadside, may be accepted as typical of Indian manufacture. Nothing could be simpler than the making of the kumblee; but when it is made it serves for bed and blanket, for mackintosh, for porter's knot, for wrap-rascal, dust-coat, tente d'abri, market-basket, crad!'c and a hundred more uses of field or fair. (One of the features of the department is an extremely interesting series of monochrome drawings by Mr. T. L. Kipling, exemplifying this simplicity of process with illustrations of all the common arts and industries of India as they are daily carried on.)

Some of the Madras and Lahore carpets are very good, both in colour and pattern; and it is satisfactory to notice that the gentlemen entrusted with the superintendence of the jails (which in India are in effect large industrial schools) have not, as on former occasions, sent carpets worked with devices of lap-dors, flower-baskets, milk-maids, shepherds, and the like, in all too brilliant colours. Unluckily, European decorative innovations of this kind take a permanent hold on the native mind, which is screnely incurious as to noveltics and improvements of process and manufacture. The fly-shuttle, for example, has been for a long time used in the jails with the ordinary hand-loom; but, although a great number of weavers have learned in the jails to use this labour-saving contrivance, it has never been adopted outside. From the North-West Provinces and the Punjab comes the greater part of the collection of woollen-cloths exhibited, the best being, as a matter of course, the shawls and pushmicena cloths of Kashmir and Amritsir. The shawls exhibited by the Maharajah of Kashmir are very beautiful in pattern and less spoiled than most modern Kashmir work by the vulgar and detestable Palais Royal chic with which the energetic French agents have tainted the loom masters. In nearly all the Indian stuffs, even when the designs are true in taste, there are melancholy traces of that dismal feat of modern science, the invention of the aniline series of dyes, which the Indian craftsman has learned to fix. When the syces of an Indian rajah dye the swecping white tails of his horses mauve and magenta to take part in a holiday show, the effect is merely grotesque; but when these colours invade the silk and wool of his garments, horse-trappings, and elephant-housings, which of old were always nearly perfect in colour, it is grievous as well as grotesque.

It would be easy to say much more about the deplorable influence of European importations, as it shows itself in the pottery, the enamels, and other objects of exhibition in this valuable annexe.

## NEW BUILDINGS AT SOUTH KENSINGTON.

 [First Article.]While an effort has been made within the last few years by the government and the public towards a larger recognition of the artistic element in national buildings, and attempts have been made to select the highest architectural talent for their design, a movement in what at first sight seems an opposite direction has been taking place in a quarter which we have been taught to look upon as the very centre of artistic design. First of all, the new buildings of the South Kensington Museum itself were entrusted to a nember of the Royal Engineers, a profession which is supposed to be educated in the science rather than the art of building. And since the completion of the central portion of the Museum, some other buildings of larger dimensions than the first, and equally forming an integral portion of the projected metropolis of art, have been erected under similar auspices.

Now, although this fact might seem to suggest the promise, for the buildings in question, of any other rather than purely artistic merits, the truth turns out to be that they are also very well worthy of attention from the artistic point of view ; and chiefly on account of a certain directness of purpose-a quality which, though very essential to any high degree of success, is not usually attained in architectural works of our day. May it not be possible that this particular merit is in some sort due to the circumstance, so unpromising at first sight, that the designers of these buildings were without specific training in the ordinary practice of architecture as a fine art? When it is considered how frequently contemporary architectural work fails, either from a want of frank recognition of its obvious utilitarian conditions, from the design being applied to rather than deduced from its practical necessities, or from the uncontrolled knowledge of the architect which leads him to produce an epitone of research rather than an individual work of art, it will be understood how an engincer, naturally giving full weight to utilitarian considerations, and little likely to be hampered by a superabundance of artistic resources, might be expected to avoid at least these elements of failure. On the other hand, it must be said that in most of these buildings defects occur which are the obvious result of a want of special knowledge, and which a very moderate amount of cxperience in architecture must have made impossible.
One of the chief points of interest in these buildings is the very general employment of a material elsewhere almost unknown in contemporary building. Ever since London began to approach its present degree of smokiness, and timber construction was disallowed, the necessity of some non-absorbent material has been apparent. Sir Christopher Wren, foreseeing the future dinginess of his greatest work, would have cut the knot by banishing the use of coal from London; but even at that time we may conceive his proposal to have been rather a protest than a practical suggestion. Certainly his foresight was not at fault. Witness the condition of St. Paul's, together with every other stone building in London. The element of grandeur-the impressive shading off of grey tints into decp black-which sometimes attends this dinginess, is only attainable in large stone buildings, and that gencrally at the cost of rapid deterioration and loss of surface. In small buildings, or where stone is only partially used, the material is altogether unsatisfactory. On the other hand, brick has resisted the carbon moderately well; and where the quality and colour have been originally good, it presents a pleasant appearance even after the lapse of a century and a half. The experiment made at South Kensington is the substitution of terracotta for stone in partial employ-the general wall surface being of Farcham brick of excellent colour and quality. A comparison of the advantages of terracotta as against those of stone on the separate points of surface and colour, construction and ornamentation, shows that-
(I) For surface and colour there is no choice between the old and the new material. This is sufficiently proved in the earliest executed of these buildings, the South Kensington Museum proper, in which both stone and terracotta have been employed. The few years which have clapsed since its crection have rendered the Portland stone dingy and black, while the terracotta retains its delicately gradated tints, which form a very harmonious contrast with the colour of the brick.
(2) Constructionally the result is not altogether so favourable to the new material, which, while it is sufficiently strong for perpendicular, is useless for projecting support. The large cor-
bels which are used in these buildings are consequently formed of iron brackets cased in terracotta, a method of construction which, while it need not be hastily condemned, will at least appear questionable to minds which have not given up all the maxims of the Gothic revival.
(3) For purposes of ornamentation the comparative merits of the materials are more nicely balanced. In terracotta, a large number of blocks being cast from the same mould, the same design is necessarily repeated very frequently. In cornices and strings, and wherever one design is carried on continuously, no disadvantage attaches to this process beyond the loss of the sense of direct handiwork, with a counterbalancing gain in economy both of expense and design. In pilasters, panels of sculpture, \&c., the difference in interest would be again merely one between more or less direct workmanship-equivalent to that between a marble or a bronze statue-were it not, further, that the use of terracotta tempts to a wearisome repetition of features which a more prolific age would have delighted to vary. Towards disguising the extent of this repetition some very ingenious contrivances have been resorted to: for instance, the shafts dividing the window openings are cast in a number of similar blocks, each of which has a distinct design on each of its four sides; by changing the position of these blocks relatively to the front of the building and to each other, a large number of combinations has been produced, no one of which is identical with another. Such means of economising design are no doubt valuable at a time when there is so little readiness of invention, if it be assumed that abundance of ornament is indispensable. (On the other hand it may be urged that, in the present dearth of spontaneous invention, to dispense as far as possible with decoration may be a course more favourable to the ultimate development of a style really our own than ingeniously to eke out and multiply such reflections of foreign and ancient art as in our own day usually stand for original design.)
The portion of the South Kensington Museum at present completed consists of a centre and two wings; of which the centre, as being more conspicuous in position as well as more ambitious in design, alone claims particular criticism. Its design is on the whole satisfactory; but in regard of the relations of its several members among one another, we find a defect in the violent contrast of proportion between the upper and lower arcades, the inefficient projection and general poverty of the mouldings both of the cornices and of the pediment, and the insufficient depression of the wings; while the flat decoration in the pediment, though not without precedent, presents a somewhat poor effect. The first-naned proportional defect is apparently the result of just such a miscalculation as might arise from inexperience in architecture ; for, whereas the smaller arches of the interior surface would in a drawing have so much value as to redress the disproportion, in execution they in no way influence the general composition. As regards the relation of this central portion to the entire projected building, it may in the first place be anticipated that the irregularity of the interior angles, which on account probably of the conditions of site are not strictly rectangular, will have an awkward effect when the whole composition is exposed to view, and, secondly, as it has only a sufficient preponderance over the present wings, it can scarcely be hoped that it will not prove inadequate when the proposed continuation of those wings is completed.

Basil Champneys.
(To be continucd.)

## ART NOTES.

Dr. Woltmann announces that the much-controverted inscription attesting the authorship of the younger Holbein for a well-known picture in the Augsburg gallery must be finally given up. Herr Huber, the director of the gallery, has found the inscription disappear on the application of cleansing media, and reveal traces of quite different characters. This fact reopens many problems in regard to Holbein's youth.

Dr. D. Eisenmann, at present engaged in cataloguing the contents of the thirtcen galleries accessible to the public in Rome, avers that in an unnoticed picture of the Palazzo Spada he has discovered an original portrait of Albert Dürer by Titian.

An essay on the interpretation of some of Dürer's larger allegorical plates, "in the light of the common culture of his time," by Max Allinn of Halle, is one of the most interesting of the pieces called forth in connection with the Dïrerfest. A new and elucidated edition of Dürer's art-writings and letters is promised for this year by the editors of the Vienna series of Quellenschriften für Kunstgeschichte.

The Zeitschrift für bildende Kunst, of July 21, gives an interesting and complete memoir, from the hand of Dr. Eitelberger, of the distinguished sculptor Hans Gasser (born in 1817 at Eisentratten in Carinthia, and deceased at Pest, 24th April, 1868), to whom a monument has lately been erected in the Carinthian town of Villach.

The same journal contains the first article of a series by Hans Semper on the survival of the true Roman traditions of art in Italy through the dark ages. The object of the discussion is to throw light upon the question of the sources and descent of the style of Niccola Pisano, which has been debated on new ground ever since the publication of Messrs. Crowe and Cavalcaselle's first volumes. In the present article Dr. Semper confines himself to the traces of expressly Roman character in early buildings of the Lombards in Italy.

In the Preussisclie Fahrbücher for July, H. G. (Dr. Hermann Grimm) corrects, or at least modifies, his view about the two rare engravings, " Pace" and a " Flight into Egypt," lately purchased from Messrs. Amsler, of Berlin, by the British Museum (see Academy, No. 23). The writer still maintains his overestimate of the technical merit of these interesting plates; but he finds that he has been wrong in assigning them, as unique specimens, to Domenico Fiorentino (Barbiere). Their monogram is not his, viz. D. F., but that of Domenico Tibaldi of Bologna, viz. D. T. F., with the T and F amalgamated; and they are both known (see Bartsch and Fuseli) as very rare but not unique examples of that master-a brother of Pellegrino Tibaldi, the distinguished imitator of Michelangelo. Having unbuilt the critical theories which he had thus founded on an error about Domenico Fiorentino, the writer is now disposed to rebuild them again about this Bolognese Domenico. In all this, as well as in the remarks on Michelangelo's angel at Bologna, which conclude the paper, there seems a dangerous tendency to indulge in hasty conclusions from uncritical premisses.

Signor Salazaro, the director of the Neapolitan national museum, has in preparation a large publication of South-Italian frescoes, especially illustrating the art of the Regno at the period of the Hohenstaufen.

Messrs. Holloway have in preparation an illustrated book to be called "Works of Art in the Collections of England," by Mons. Edouard Lièvre. It will be of the same class as the magnificent Collection Sauvageot and Les Collections célibres d'EEuvres d'Art en France, by the same hand; and will consist of fifty plates engraved in the highest style after drawings to be taken for the purpose by Mons. Lièvre.

In the Portfolio, Mr. Sidney Colvin commences 2 series of papers on "The Treatment of Children in Renaissance and Modern Design."

## Music.

Belgian Musical Thesaurus. [Tresor musical: Collection authentique de Musigue sacrée et profane des anciens Mattres belges, recueillie et transcrite en notation moderne par R. J. van Maldeghem. Musique profane. 1871: septième année.] Bruxelles: Librairie européenne de C. Maquardt.
This collection, the two secular portions of which have just been issued, is now in its seventh year. To the best of my belief it has never been reviewed in any English periodical.

Yet its contents so far are of a kind more likely to interest the musicians of our own than of any other country, not excepting that to which they owe their origin. In Germany unaccompanied part-singing is the growth only of this present century. In Italy it has for a century past, and more, been unknown and unpractised save in the Sistine Chapel. In France it is only now taking, or striving hardly to take, new root. And even in Belgium-its cradle if any one country can be so called-its present culture is not a tradition but a revival, brought about and kept going by foreign example and a spirit of emulation. But in England, despite the shocks which our national music and musical practice have received, from the interregnum of the seventeenth century, the advent of Handel in the eighteenth, and the growth of the symphonic school of Germany in more recent times, the love for and the practice of purely vocal part-music has never wanted witnesses and representatives. Not to speak of our glee clubs, catch clubs, "concentores" societies, and the like-many of which have attained to a respectable longevity-the Madrigal Society of London dates, not from the madrigalian epoch assuredly, but from the end of the century in which that epoch came to an end, and therefore from as early a period subsequent to the Restoration-of music as of monarchy-as would have afforded means and materials for its creation. Our own publications, too, of music like that contained in the work before us, have been numerous, excellent, and catholic. We have enshrined in handsome folios the works of our own Wilbyes and Gibbonses, and along with them examples of Arkadelt, Roland de Lattre, Festa, Nanino, and Luca Marenzio-names assuredly more commonly familiar to the English than the Belgian or Italian amateur. The work before us is therefore one calculated to find especial favour among our countrymen; first, as being a "Trésor" of music of a kind constantly loved and all but uninterruptedly cultivated in England; and, secondly, as presenting examples in that kind by musicians some of whose names are mere names to us, and others altogether new. Among the one or the other may be classed Johannes de Fossa, Philippus Verdelot, Cornelius Verdonck, Alexander Agricola, Franciscus Sale, Philippus de Monte, Barthélemy van Roy, and André Pevernage. Not that these comparatively obscure though assuredly admirable writers are paraded to the neglect of better known and greater ones. Josquin Déprés, Arkadelt, Adrian Willaert, and, greatest of all, Roland de Lattre (Orlando di Lasso) have large space awarded to them, and in this are made to exhibit many works, printed copies of which have had no previous existence, or have attained, from their rarity, an all but fabulous value.

The two numbers of the Trésor now under considerationthose for 187 r -consist exclusively of compositions by André Pevernage. Of this musician even Belgian archæologists (of late years numerous and persevering) have ascertained little more than that he was born at Courtray in or about the year 1541; that he became director of the "maitrise" of his native town, which he subsequently left for Antwerp, where his best works were produced and published. Like others of his profession, he was honoured even in his lifetime by more than one copy of Latin verses-to be found in Vander Straeten's La Musique aux Paj's-Bas avant le $X I X^{\circ}$ Siecle. a recent contribution of great value and interest to the literature of the subject before us. He died at Antwerp in 1589. A contemporary musician of the same name-probably his brother-it has been ascertained, was chapel-master in the cathedral of Ypres. The two numbers before us contain eighteen "chansons" of five parts by Pevernage, some of which from their extent, and any from their science, might
rather be called "madrigals." They are without exception set to French words, with more regard to their quantity and emphasis than their sentiment, which last, indeed, is sometimes of a kind as little suited for or suggestive of anything like musical expression as one of the propositions of Euclid. As music pure and simple, however-the interest of which - lies in the beauty of the subjects, the ingenuity of their treatment, graceful and effective motion of parts, skilful distribution of combinations, and modulation natural yet varied, and now and then even surprising-they are one and all of the highest interest to the student ; while several, were they sung by a choir used to and fond of singing music of the same style and date, would certainly give much pleasure cven to the least learned hearer. Though, like all the music of the same epoch, betraying a good deal of the influence of the old tonality, the skill with which the parts are made to move is such that little of the difficulty commonly found by musicians of the present day in the execution of the works of the "old masters" is likely to be found in the execution of these. Nos. 5 and 6 , for example, will be found as easy to sing as they will prove effective when sung. The " livraisons" are accompanied from time to time by notes, historical or other, of great interest and value, and further illustrated by facsimiles after contemporary portraits (mostly woodcuts) of the composers quoted and referred to in them.

John Hullah.

## NOTES ON MUSIC.

The great organ in the Royal Albert Hall, portions of which only had been brought into requisition at the various oratorio performances given in that building, was formally opened by Mr. Best on the evening of Tuesday, the 18th. In volume and variety of timber the instrument certainly equals, as in ingenuity and finish of mechanism it probably surpasses, any work of its class that the world has yet seen and heard. Its peculiarities are many, one of the most striking being that the majority of the pipes are of metal. Probably more than has ever before been done to bring these under the influence of the performer has been done in this organ. The touch is as easy as that of an ordinary pianoforte, the stops as accessible as those of a harmonium. The peculiarities of the auditorium must have taxed the science and invention cven of Mr. Willis to the utmost. He is to be congratulated on the result of his contest with them. No other musical combinations in this building have produced such satisfactory effects as those in his organ. It is to be hoped that future performers will take example by the reticence of Mr. Best in respect to the forces at their disposal, and use the "full organ" on occasions rare and brief; they should remember that the Albert Hall presents no clustered columins, chapels, or monuments, kindly interposing, as in 2 great church, between the monster with his thousand voices and the unwilling or too sensitive ear.

The retirement of Signor Mario from the stage, on which he has occupicd so prominent a position for so many long years, has created a gap which many of us are not likely to see filled up. So many conditions are involved in the production of a great dramatic singer-voice, training at the right time, nusical knowledge, general culture, person, and even public favour, for no singer is great till after he has won the sympathy and confidence of his audience - that no one generation can hope to attain personal acquaintance with more than two or three. To this must be added the consideration that the art of singing has, all the world over, been declining for many years past. How completely it is an art could not be better shown than in the instance of Signor Mario, whose reputation has deservedly increased as his physical powers have declined.

It is a question whether any similar institution in Europe could have given a concert-especially of students-so good, in so many departments, as that of the Royal Academy of

Music on the morning of Saturday, the 22nd. Six compositions -four in the highest class, for orchestra, orchestra and piano, or orchestra with chorus-were the composition of present students; while seven solos by Mozart, Mendelssohn, Bennett, and Hiller-four for pianoforte with and without orchestral accompaniment, one for the violin, and two for the organ-were performed by young persons actually under instruction in the institution. The solo singing too, for some time past the weakest branch of "Academy" study, shows manifest signs of renewed vigour. The concert attracted a large and, as was soon evident, well-judging audience, the majority of whom, in spite of its great and indeed extravagant length, kept their seats till it was ended.

An opportunity of making acquaintance with the now so-called "Requiem" of Brahms has been recently afforded to the amateurs of London through the intelligent enterprise of one of them. So much of the interest of the work arises from the instrumentation that a less favourable impression than that produced by the performance in question need not have shaken confidence in the reports of its merit which had already got into circulation. Even without the orchestral parts, however, the audience, not to speak of the executants, was obviously, largely, and even deeply moved by it. It is greatly to be desired that some musical society aspiring to lead, not merely follow, popular taste would take the work in hand and let us hear it, with all its beautiful details and novel combination of pipe and string.

Carl Tausig, the pupil of Liszt, and next to him perhaps the greatest modern master of the pianoforte, died in Leipzig, July 17.

## New Publications.

A Vindication of Lady Byron. K. Bentley and Son.
Cennini, Cennino. Das Buch von der Kunst, übers. von Albert Ilg. [Quellenschriften für Kunstgeschichte.] Vienna: Braumuller. Crawiey, R. Cupid and Psyche. Blackwood.
Forman, R. Buxton. Our Living Poets. Tinsley.
Gerlach, Dr. P. Illustrirtes Wörterbuch der mittelalterlichen Kirchenbaukunst. Stuttgart : Ebner und Seubert.
Graesse, J. C. Th. Guide de l'Amateur d'Objets d'Art et de Curiosité, ou collection des monogrammes des principaux sculpteurs en pierre, métal et bois. Dresden : Schönfeld.
Life and Adventures of Count Beugnot, Minister of State under Napoleon I. Edited from the French by C. M. Yonge. Hurst and Blackett.
Meyer, Jul. Correggio. Leipzig : Engelmann.
Reid, G. W. Illustrated Catalogue of the Works of George Cruickshank. 3 vols. 4 to. Bell and Daldy.
Sarcey, F. Paris during the Siege. Chapman and Hall.

## Science and Philosophy.

## RECENT WORKS ON CHEMISTRY.

## [First Article.]

I. Lecture Notes for Chemical Students. By Edward Frankland, F.R.S. Vol. I. : Inorganic Chemistry. 2nd edition. London : Van Voorst, 1870.
II. First Principles of Chemical Philosophy. By Josiah P. Cooke, Jun. London : Macmillan, 1870.
III. Introduction to the Study of Inorganic Chemistry. By William Allen Miller, M.D. London: Longmans, 187 I .
IV. Metals : their Properties and Treatment. By Charles I.oudon Bloxam. London: Longmans, 1870.
Even when completest, a text-book can give but a narrow view of its subject. Its value, therefore, depends not merely upon the abundance of the facts it contains, or upon the kind selected, but to a greater extent upon the interest thrown round them by the author's sympathy both with his subject and with his reader, upon elegance of language and simplicity of style, upon the absence of abstruse or unproved theory, which is as unwelcome in a text-book of science as
the higher mathematics would be to the student who is ignorant of the multiplication table. Of the books above quoted, it is their manner or authorship rather than their matter which occasions their being noticed here.
I. Professor Frankland's book is already so well known that it is only necessary to indicate the differences between this and the previous edition. The most conspicuous is the absence of the old graphic formulæ, which consisted of the ordinary symbols, enclosed by circles, wherefrom the bonds or affinities projected. In this edition the circles have dropped out, and have left the bond-lines standing. Space has consequently been economized, and opportunity afforded for assimilating the formule in future to those employed by Mr. Cooke (II.), or for subjecting them to other modifications, such as the omission of the bond-lines themselves.

The omission indicates a change in the author's belief in the necessity of elaborate notation, though of course none in its general accuracy in expressing chemical constitution. The change, however, is perhaps not quite insignificant when taken in connection with the definition of chemistry with which this second edition opens, and which is not identical with that formerly given by the author. One great advantage of the new definition-that "chemistry is the science which treats of the composition of all kinds of matter, and of those changes in composition which result from the action either of different kinds of matter upon each other or of external forces upon one and the same kind of matter" -is, that it throws open the science to those who were debarred its study by the previous definition-"chemistry is the science which treats of the atomic composition of bodies and of those changes in matter which result from an alteration in the relative position of atoms."

The change here from contemplation of a shifting about of atoms, incomprehensible in themselves, as the sole aim of chemistry, to a recognition of force as concerned in chemical change is complete, and may result hereafter in a corresponding change in the treatment of the subject.

With regard to the contents of the book, some new facts have been added, and some paragraphs and sentences have been altered or omitted, but these are unimportant, and leave it practically the same as before.

As a collection of notes for students there is no opportunity for display of style, except in the introduction, and in this the author has succeeded in explaining in a few succinct paragraphs the system of chemical nomenclature. This is a topic which, to some writers of manuals, offers apparently more than ordinary difficulty, as it is passed over by them in silence : it is therefore all the more satisfactory to read Professor Frankland's explanations. As a practical matter it is to be regretted that currency should be ultimately given to the term "bisulphate," as denoting the compound of a normal sulphate with sulphuric anhydride, thus converting an anomaly in nomenclature into a standard. Having been applied to the hydro-metallic sulphates, subsequently employed regularly to denote them, and made to include the anhydro-compounds only by deficient knowledge, it would have been better either to have retained it with its original signification, or, if found inadequate to express the modern idea, to have discarded it entirely, and not by definition to have restricted it exclusively to those bodies to which it was extended for want of another word to distinguish them.
II. Since Mr. Daniell, some thirty years ago, published an Introduction to Chemical Philosophy, no English chemist, so far as we remember, has attempted an exposition of this subject, and it has been left to Professor Cooke of Harvard to supply a want which it is singular is not more felt.

Without attempting to define either "philosophy" in
general or "a philosophy" in particular, we may assume that it denotes the highest and completest ideas arrived at by the most persevering and original thinkers. By "chemical philosophy" similarly would be understood that body of reasoned truth, concerned with certain changes undergone by matter which are called chemical.

A treatise, professedly on this subject, will consist of a discussion on the laws of these changes as established, on the physical foundations of which the laws may be regarded as the mental conceptions; it will examine those sections of the laws which may be less strongly based than others, weighing evidence from different sides; it will clearly state anomalies, explaining them, if possible, or leaving them sharply defined for further investigation. It will also indicate those analogies which, though not yet an integral part of the philosophic system, may form hereafter starting points for more comprehensive views. It will subject to impartial consideration the theories which have been advanced to explain the nature of chemical force, and to bring it within the range of actual experience. The preceding is not intended to exhaust all the subdivisions of the subjects, but rather to show what we consider belongs to chemical philosuphy: a treatise on this topic should contain ideas and not facts.

Prufussor Cooke has a notion that chemical philosophy is at a higher elevation and requires greater discipline of its stu: lent than mere description. But in working out the task he has prescribed himself, his notion has somehow slipped out of his grasp. Hence the first objection to the book is its title: if the theme is chemical philosophy, more than half the volume is taken up with irrelevant chemical natural history, to the exclusion or curtailment of the subjects enumerated above as strictly belongir, oo it. Again, if the author meant to write the elements of chemical philosophy, of what use are the apologies for referring to theoretical explanations which occur more than once? The apology ought rather to have been for the facts. But if the author meant to write-as he has written-a chemical manual not different from the books he mentions in his preface, it was unnecessary to dignify with the name of chemical philosophy a text-book which might be read without difficulty by a beginner.

The book is divided into two parts. Part i. contains chapters on modern chemical theory ; on atoms, molecules, equivalency, notation, nomenclature, combining weight, and on the "relation of the atoms to light and electricity."
It is this part alone which can claim to be philosophical, and that only in its theme. The modern theories are stated axiomatically, as if they never had been and were incapable of being criticized, and even in that form they are not complete. From a work on chemical philosophy, the absence of some account at least of the reasoning and methods by which data so important as the combining weights are ascertained is remarkable. It is impossible in any treatise to ignore the laws of combination and the combining weights themselves, but the author does not make them prominent, and though he refers to the aid rendered by specific heat in fixing the weights, nothing is said about thcir confirmation by isomorphism and diffusibility as physical checks upon the results of chemical combination. No attempt has been made to trace the progress of ideas from the equivalent to the combining proportion, a knowledge of which is indispensable to a critical estimate of atomicity, and of the connection between combining weight and vapour density ; of what, in short, forms the basis of modern theory.
The philosophy of which this book is the exponent is purely atomistic, and it is carried out to its furthest verge. Having recently adopted the theory of atomic structure, so
far as one can judge, the author has thrown himself into it entirely, has inverted the facts to make them yield their own explanation, and now very naturally smiles (p. 76) at the similarity between the modern "bonds," say of M. Naquet, and the older "hooks," say of M. Lemery. The similarity, however, arises not from the earlier crude fancies being now realised, but from M. Naquet belonging philosophically to the seventeenth instead of the nineteenth century; from these two illustrious French chemists declining to enter the realm of pure ideas, to apprehend energy and motion, and to unshackle themselves from material hooks and eyes. Mr. Cooke exhibits a similar reluctance. He seems to think that a physical phenomenon is explained when the account of it is given in atomic language : thus-" the cause of the power developed in the process of combustion is to be found in the clashing of material atoms" (p. 117) ; chlorine uniting with zinc " has the effect of an incessant volley of atomic shot against the face of the plate," and an electric current is the result (p. 156) ; light varies in intensity according to "the force of the atomic blows which are transmitted to the optic nerves" (p. 175). He has adopted also the most advanced views with regard to the "soldering" of molecules (pp. 64,65 ), and speaks of "atomic clamps" (p. 74), "vincula" (p. 84), and other material symbols of chemical attraction. Mercury, for example, in the amalgamation process, " picks out the minute particles (of gold) from the mass of refuse" (p. 222). As sometimes happens, however, with converts, there is an occasional confusion between the old and new beliefs; for while the groundwork of this manual is strictly statical and positional, here and there there are not only given explanations on the dualistic and typical bases but we are also cold that these are quite intelligible, and are possibly as correct as those which have displaced them (see pp. 86, 88, 132, 467). We think that if the author had realised what chemical philosophy means, his book would not have contained unreasoned explanations from opposing systems. Neither would he have left the reader in doubt respecting atomicity, whether it is fixed or variable, by simply hinting at the possibility of chlorine being triatomic (p. 435), or of nitrogen putting out a couple of extra bonds (pp. 245, 249, 250), not as nature, but as the exigencies of a theory, may require.
Part ii. contains a selection of facts from chemical natural history, intended to illustrate the philosophical exposition in part i . With the facts themselves there is no great fault to find. Still some may think that it is not strictly correct to say even with reservation that nitrogen compounds are unstable (p. 233), that tricalcic phosphate is widely but sparingly distributed, and is an essential but subordinate constituent of animals (p. 250), that carbonic dioxide is an innocuous gas (p. 458), and that actinism deserves the epithet mysterious more than any other physical phenomenon (p. 123).
With the selection, however, it is not always easy to be satisfied, especially when we remember that "definite structure is the legitimate object of chemical investigation" (p. 67). That common salt (p. 213) and nitre (p. 216) are used for preserving meat is unquestionable; that compounds of lead (p. 348) and of silver (220) are employed as hairwashes, gold in dentistry (p. 226), mercury for blue-pill and ointments ( p .333 ), is not unknown ; that arsenic is "much used in packing hides" (p. 259), that potash is familiar to the soap-boiler ( p .216 ) and sodic carbonate to the baker (p. 214), is within the bounds of possibility : but what bearing have these facts upon the nature and results of chemical force, what obscurities do they light up in what the author calls "chemical philosophy," to our knowledge of the "de-
finite structure" of what form of matter do they contribute? It is difficult to believe that these details are more important for chemical philosophy than would be furnished, for example, by the oxygen compounds of bromine and iodine, which have been altogether omitted, and by the gradation in the attraction of the halogens for oxygen. The author, indeed, is too apt to confuse the frequency of occurrence and commercial importance or wide distribution of a substance with its value as evidence for chemical theory, and to pass over the latter as of " merely theoretical interest " (p. 403), while the former receives sufficient attention. This is one way of "illustrating fully the principles of chemical philosophy, and giving a clear idea of that phase of the scheme of nature which has been revealed by the study of chemistry" (p. 200) ; it may be questioned if it is the best.

Had not the author himself directed attention to the place of chemistry in a university curriculum, and to its being unsuited or unattractive to those engaged in classical or literary studies, it would not have been necessary to refer to a fondness he has for giving the derivation of chemical names, for introducing new terms, and to his style in other respects. It seems singular that while giving the origin of molybdenum, tungsten, mordant, he should have omitted chlorine, bromine, iodine, selenium, barium, strontium, lanthanum, \&c. \&c. We do not think that succinium (p. 5 14) is Latin for amber, or that stochiometry (p. 41) is the correct English spelling
 commendation of the forms "niccolous" (p. 366), "niccoliferous" (p. 365), "disassociation" (p. 128), there is nothing but condemnation of the use of the term "anhydride," in which Naquet also indulges. Not only is Mr. Cooke's use of it directly contradicted by his own definition (p. 85) but it destroys the significance of a very convenient term. Later in the book he speaks, virtually, of the first, second, third... anhydrides, of silicic anhydride, boric anhydride, nitric anhydride, and phosphoric anhydride. From which it may be concluded that if chemistry be of little use to the classical scholar (p. iv), Greek and Latin are indispensable to a chemist, if he wish to understand the words he employs. This use of anhydride is quite in keeping with the phrase applied to water, "most universal solvent" (p. 107), and with other inaccurate expressions due to want of attention and to straining after originality and emphasis.* He retains the term "neutral," as applied to salts in which all the acid hydrogen is replaced, after it had been worn out, and well substituted by the term "normal"-which renders his explanatory definition unnecessary (pp. 87, 90)-and he not only applies the prefixes bi- and di- indiscriminately to anhydro-compounds (cf. pp. 87 and 403) but expressly distinguishes the bisulphate from the acid sulphate (p. 87). The confusion already referred to above is in this way carried successfully a step further.

The preceding considerations are enough to prevent us regarding this work as treating of chemical philosophy. It is merely a text-book, which might be improved in style, in its facts and their arrangement, and in its notation, which is extremely fatiguing to read, and which by a variety of symbals attempts to show what can be effectively done only in the lecture-room or laboratory.

We must give the author full credit for the problems he has added to the different subjects treated of. They are not only convenient for the teacher, but they are highly suggestive for the student, and lead him to the formation of habits of chemical thinking.

[^30]Upon the whole, the problems form one of the best parts of the book, and it would be unjust to Mr. Cooke if we did not express ourselves to this effect.*
III. That it was easier for the genius in the Arabian tale to re-enter his copper casket than for Dr. Miller to compress himself to the tiny compass of this Introduction, a perusal of both will testify. No surprise need be felt at this. With naturally a copious style and ample power of description, Dr. Miller, in his most readable and interesting Elements of Chemistry, had been too long accustomed to give them full play to relinquish all at once his habit of exposition. Hence in perusing the present work one feels that it has not been built upon a foundation of its own, but consists of a number of facts culled from the author's Elements, without any real cohesion; that, instead of being an organic abstract of the subject, it is merely an abstract of a book.

In this, as in other respects, the work exhibits haste, and one regrets that Mr. Tomlinson, the editor, did not make more suggestions of the kind he refers to in his prefatory note, and carry them out after the work was put into his hands.

The following are some of the imperfections which the book contains. An explanation of chemical nomenclature is conspicuous by its absence. In the arrangement of the book subjects are introduced where no mental association could succeed in placing them: crystallography, for example, is appended to carbon, and the atomic theory is added on to coal gas. Nor is it easy to see what advantage there is in taking atmospheric air, water, and carbonic anhydride, before oxygen, nitrogen, hydrogen, and carbon respectively, when the elements in other cases are described before their compounds.

The facts treated of are those generally met with in textbooks, but it has been found impossible to escape altogether from the technological element which, as we have seen, haunts even the chemical philosopher. One property of potash thought worthy of notice is its solvent action on oilpaint (p. 3 I ). Smalt is used by laundresses (p. 235), zinc sulphate is an emetic (p. 233), and amusing experiments can be performed with carbonic acid (p.76). This reminds one of the amusing experiments with phosphorus mentioned by Stahl, and may be considered parallel to the resemblance between bonds and hooks indicated by Mr. Cooke. The uses of sulphurous anhydride (p. 146) are very curious.

The style of the book is in places awkward, obscure, and inaccurate. The verb "becomes" occurs on an average once in three pages, if not oftener, where " is" would have been at least correct, or where there was no need for an auxiliary at all. Pages 58, 80, 95, 128, 129, $173,210,219$, 240, 254, 257, furnish instances of defective language; and the phrase "boiling point of a gas or vapour" (p. 194) conveys no accurate idea.

There are other mistakes which should not have been passed over : the use of two systems of nomenclature (p. 172), aqua regix (p. 128), ferric for ferrous (p. 95), phosphorous for phosphoric (p. 137) ; a collection of symbols (p. 190), evidently intended for an equation; another on page 178 , which is not completed, and therefore hardly merits the

[^31]name ; the statement that the sign of equality $(=)$ in chemical equation denotes chemical change and not equality (p. 8), and other blemishes. Lastly, the illustrations may be noticed because they are so out of drawing, and consequently convey erroneous impressions as to the construction of apparatus.

The position which Dr. Miller holds as the author of by far the best, indeed it may be said of the only, system of chemistry in English, renders it incumbent on us to speak so plainly of this Introduction. The defects are not irreparable, but the book would need to be strictly revised throughout, and even rewritten in part, before it could become worthy of the name of its author.
IV. The preceding is one of a series of "Text-Books on Science," now in course of publication, which are intended for use in schools and for the self-instruction of workingmen.

Belonging to the same series is the volume on "Metals," by Professor Bloxam. This is a much better example of a text-book than the preceding. By careful composition and arrangement a large amount of matter has been packed into small space, and the salient points in the treatment of an ore and the extraction of the metal are given with comparative fulness. Iron, of course, occupies the first place, and has a third of the whole book devoted to it. Copper, tin, zinc, lead, silver, and gold follow, with a precise account of amalgamation, and a few pages on platinum, antimony, bismuth, magnesium, aluminium, and cadmium complete the work. Sodium, which was almost entitled to a chapter to itself, is only incidentally described. The writer of a book like this has to face the difficulty of too abundant material. Professor Bloxam, however, has steered his way happily, avoiding, on one hand, details of interest to practical metallurgists only, and on the other encountering scientific facts and principles fairly, simplifying them, making them understood by non-scientific readers, if they will only give the explanation some thought.

The illustrations are numerous, but rough and uncouth; suggestive rather of the De re Metallica of George Agricola than of the third quarter of the nineteenth century. It would be no drawback to a popular scientific book were it to have good illustrations as substitutes for the objects themselves.

John Ferguson.

## Scientific Notes.

## Physiology.

Cause of the Different Action of Fresh and Salt Water on Animal Life.-In vol. xxxvi. of the Mimoirs of the Royal Acadenvy of Belgium, M. Félix Plateau details the results of a number of experiments, performed chiefly on various species of Articulata, to determine the question whether the fatal effects of sea-water on fresh-water species, and of fresh water on marine species, are due to the difference in the density or in the chemical constitution of the water. Having made 2 solution of sugar of the density of ordinary sea-water, M. Plateau immersed in it a number of fresh-water species, which either survived in perfect health, or at all events for a much longer period than in seawater, from which he concluded that the greater density is not the cause of the injurious influence of salt water. On the other hand, he prepared solutions of the principal ingredients of salt-water in the proportion in which they are found in the sea; and, from the results of his experiments with these on fresh-water Articulata, he concluded that the fatality resides in the presence of the chlorides of potassium, sodium, and magnesium, while the sulphates of magnesium and calcium have little or no effect. The former salts, he proved, are absorbed rapidly by the fresh-water animals, and again expelled when placed in distilled water, while the latter salts are scarcely absorbed at all. In the same manner, he found that marine Articulata, when immersed in fresh water, give off a sensible amount of chloride of sodium, which he believes to be the cause of their rapid death. These phenomena M. Plateau believes to be explicable by the laws of endosmose and of
diffusion, and that it is the small diffusibility of the sulphates which renders them innocuous compared to the chlorides.
On the Cellular Structure of the Red Blood-Corpuscles. Dr. Richardson, of Philadelphia, in the Transactions of the American Midical Association (reported in The Monthly Microscopical Gournal for July 1,1871 ), returns to the old view of the structure of the red blood-corpuscles, which asserts that these bodies in the Vertebrata generally are vesicles, each composed of a delicate, colourless, inelastic, porous, and perfectly flexible cell-wall, enclosing a coloured fluid, sometimes crystallizable cell contents, which are freely soluble in water in all proportions. He considers that this view explains the physical phenomena presented by red blood-globules far more satisfactorily than any other hypothesis which has hitherto been advanced; and moreover that the usual biconcave discoid form of the corpuscles in most mammals, as well as the changes of shape which they undergo in fluids of greater or less specific gravity than the liquor sanguinis, becoming crenulated in denser and globular in rarer liquids, are such as are perfectly explicable by the light of our present knowledge in regard to the laws of the exosmosis and endosmosis of fluids through membranes; the equilibrium of these forces being maintained in normal serum, and one or the other being rendered predominant if the specific gravity of that fluid be disturbed.

Relations of Urea to Exercise.-An important paper bearing on this subject is contained in the June number of the $N_{i} i i^{\text {V }}$ Vork Midical Fournal, written by I)r. Austin Flint, Jun., who gives a record of observations made upon a gentleman named Weston, who attempted to walk 400 miles in five days, and who actually accomplished $317 \frac{1}{2}$ miles in that period. The quantity and quality of the ingesta were carefully determined, and amalyses made of the excreta for five days preceding the walk; for the five days of the walk; and for the five days after the walk; and the general outcome of the observations appears to be in opposition to the views now generally received in this country, consequent on the researches of Fick and Wislicenus, Haughton, Parkes, and Frankland, that in the performance of severe muscular effort the substance of the muscle itself undergoes disintegration and consumption. The question is a very difficult one to answer satisfactorily, and no positive conclusions can at present be drawn.

Action of Heart Poisons.-Dr. Rudolph Boehm, of Wiirzburg, has just published in a separate form an account of a series of experiments made by him on the action of heart poisons (Studicn über Meri,rifti; von Rudolph Boehm, Dr. Med. ; Würzburg, A. Stuber's Buchhandlung, 1871). The poisons whose action has been investigated are atropin, muscarin, nicotin, aconitin, delphinin, veratrin, and physostygmin. The experiments were made on frogs. Dr. Boehm has paid especial attention to the action of the various poisons when administered to the same frog successively. For a detailed description of their action we refer our readers to the original; we give here the physiological conclusions arrived at. 1. The frog's heart possesses automatic nerve centres-(a) inhibitory centres; (b) excitomotor centres. 2. Both these centres can, in the normal condition, receive stimulus from the brain through centrifugal nerve fibres, which run in the cervical portion of the vagus. 3. The endings of these vagus fibres are not identical with the before-mentioned automatic centres. We must rather suppose the existence of connecting pieces by means of which the endings of the vagus are placed in communication with the ganglion cell composing the automatic centres. 4. The automatic centres of the frog's heart are not localized in any definite manner. Although their headquarters must be considered to lie in the sinus venosus (inhibitory) and the basis of the ventricle (excitomotor), there are yet facts which go to prove that both sorts of ganglions occur close to one another all over the heart. The movements of the several segments are to a certain extent independent of one another. 5. The ventricle, as being a striated muscle, has certain differences from the rest of the heart, and as such obeys the same laws as striated muscular tissue (exhaustion, paralysis, tetanus).

## Botany.

The Structure of Bog-mosses.-Dr. R. Braithwaite contributes to the July number of the Monthly Microscopical Fournal an account of the structure of the Sphagnina or Bog-mosses, which he follows Schimper in considering a distinct order, of the same rank as the true mosses and liverworts; the muscal alliance being thus formed of the three orders Bryint, Sphagnima, and Hipaticinti. The spore does not, on germination, produce the much-branched confervoid prothallium of mosses, but, if growing on wet peat, a lobed foliaceous production similar to one of the frondose Hepatice; if in water, the prothallium is a fine filament, the lower end of which forms roots, and the upper enlarges into a nodule, from which is developed the young plant. The male organs of Sphagnums differ also from those of mosses, and in the arrangement and the form of the antheridia resemble those of Hepatice. They are grouped in spikes at the tips of lateral branches, each of the imbricated perigonial leaves enclosing a single globose antheridium on a
slender pedicel. Paraphyses surround them, but, instead of being simple, as in mosses, they are very long, much branched, and of cob-web-like tenuity. The leaves of bog-mosses are very peculiar, and form well-known microscopic objects. They are remarkable from the cell-walls being perforated by holes, through which it is common to find that infusoria have passed, which may be seen sporting about in the cell-cavity.
Peloris in Labiatæ.-In the sixty-second volume, Heft 4 and 5, of the Sitzungsberichte der k. k. Akad. der Wissenschaften of Vienna, Dr. J. Peyritsch records the continuation of his investigations of peloria or abnormal regularity in the flowers of Labiatre. He finds the pelorial flower to be very commonly the terminal one in the inflorescence, the lateral ones being of the usual bi-labiate type. The numbers of the parts of the calycine, corolline, and staminal whorls vary from two to six, the number being sometimes uniform throughout, and sometimes varying in each whorl; but by far the most common arrangement four of each. The pistil is usually quite regular, but in one instance the ovary was found to be six-lobed, surmounted by a single style and three stigmas. Examples of peloria are recorded in the following species :-Galiobdolon lutium, Lamium maculatum, Ballota nigra, Clinopodium vultrarc (one only), Calamintha Nepita, Mfiromeria rutistris, Nipeta Mussini, Nipita Cataria, Prunclla vollgaris. The abnormal development was found more frequently in plants grown in the botanic gardens than in the wild state. The paper is illustrated by several excellent lithographs.

The Cinchona in Jamaica and the United States. - In the monthly report of the United States Department of Agriculture for March and April is a valuable paper on the cultivation of the cinchona in Jamaica, by Dr. C. C. Parry. As the general result of his enquiries in regard to the cultivation of this plant, and the possibility of introducing it into any portion of the United States, he states-first, that the peculiar conditions of soil and climate suitable for the growth of the best varieties of cinchona plants cannot be found in the United States, where no suitable elevations possessing an equable, moist, cool climate, free from frost, can be met with ; second, that the Island of San Domingo, located within the tropics, and traversed by extensive mountain ranges attaining an elevation of over 6000 feet, presents a larger scope of country especially adapted to the growth of cinchonas than any other insular region in the western hemisphere; third, that the existence of successful cinchona plantations in Jamaica, within two days' sail from San Domingo, would afford the material for stocking new plantations in the latter island at the least possible expense of time and labour.
The Cinchona and Ipecacuanha in India.-In the "Report on the Progress and Condition of the Royal Gardens at Kew during the year 1870," just issued by the director, Dr. J. D. Hooker, he states that the success of the cinchona plantations is now fully established in the Sikkim Himalaya, the Neilgherries, Khasia Mountains, Ceylon, and Jamaica. The bark from the first-named localities has commanded a price equal to the Peruvian in the English market. Great exertions are now being made by the Indian government to introduce the ipecacuanha plant into that country, for which purpose large numbers of plants have been sent out from the gardens at Kew. Some districts of the continent of India seem well suited for its cultivation.

Flora of Palestine.-At a meeting of the Society of Biblical Archæology, held on July 4th, Mr. B. T. Lowne read a paper on this subject. He considered that the fora composed eight distinct elements - four the dominant existing floras of Southern Europe, Kussian Asia, North Africa, and that of Arabia and North-Western India. Each of these floras was stated to occupy a distinct region of the country. Interspersed with these are found numerous examples of plants belonging to palæarctic Europe, constituting its fifth element. The arctic flora of Hermon and Lebanon constitute the sixth. Mr. Lowne thought further that the cedars of the Lebanon moraines, and the papyrus of the Jordan lakes, were the remnants of two ancient and almost extinct floras belonging to two distinct geological periods.

Physics.
A New Method of observing the Sun spectroscopically.-A short description of this new method of P. Secchi is contained in Pers gendorffs Annalen for June. It consists in placing a direct vision prism system at a suitable distance before the slit of an ordinary spectroscope, so that an impure but extended image of the sun falls on the slit. An extremely sharp image of the sun is then seen on focusing the latter spectroscope. The spots appear more distinctly than when a coloured glass is employed. The protuberances are at once recognised by their brilliant lines; and their height may be measured without difficulty. On fixing the line $C$ on the edge of the sun's disc, the contour of the protuberances around the spots is beautifully seen, and the crater-like form of the latter comes out with surprising clearness.

Leidenfrost's Phenomenon.-The June number of Poggendorff's Antalen contains an account of a series of experiments by R. Colley on
the temperature of water in the spheroidal condition. The calorimetric method of mixtures, already employed by Baudrimont in his investigation of the same subject, is the one made use of by the author in these experiments. The calorimeter consisted of a thin silver vessel of about 80 cc . capacity, the mixture being effected by means of a small glass stirrer; an extremely fine thermometer, only $I^{\circ} 7 \mathrm{~mm}$. in external diameter, was employed to determine the temperatures. The calorimetric value in water of the silver vessel, stirrer, and thermometer together was only $\mathrm{I} \circ 0339 \mathrm{grm}$. The experiment was conducted as follows:-A convenient quantity of water being placed in the calorimeter, the whole was carefully weighed together with the stirrer, a silver lid being placed on the vessel to prevent evaporation; the temperature of the water was then read off, the lid removed, and the Leidenfrost's drop, which had been formed in another dish of chemically pure silver, poured in, rapidly mixed with the water in the calorimeter, and the rise in temperature noted; the weight of the spheroid introduced was then determined by again weighing the covered dish. The temperature of the heated dish in which the spheroid was formed was also determined. From the data so obtained the temperature of the spheroid was readily calculated. The temperatures observed in some nineteen experiments vary between $90^{\circ} .56$ and $100^{\circ} \cdot 34$, so that there is no doubt that the temperature of water in the spheroidal condition is not constant. The author is of opinion that it is mainly dependent on two causes: on the temperature of the heated dish, and on the size of the spheroid. In five experiments where this dish was heated to redness the temperatures were from $1 \frac{1}{2}$ to 2 degrees higher than in six others where the dish was heated only to $250^{\circ}-300^{\circ}$. The influence of this cause, however, is comparatively slight ; and it would even seem that on increasing the mass of the spheroid this influence entirely disappears. The size of the spheroid has a decided influence on its temperature, whereas the temperatures of spheroids weighing between 5 and 6 grms. varied between $90^{\circ} 5$ and $91^{\circ} 7$, spheroids weighing $12.2,12.7,15.7,16.5,21.3$, and 23.6 grms. were heated to $98^{\circ} \cdot 3,99^{\circ} 1,100^{\circ} 3,99^{\circ} .8,99^{\circ} 3$, and $99^{\circ} .8$. A further result of these experiments is that the view hitherto universally adopted, that the temperature of liquids in the spheroidal condition is always below their boiling point, can no longer be maintained; in four experiments in which the weights of the spheroids were from 16 to 23 grm . the temperature reached the boiling point.

On the Construction of a Filtering Apparatus on Bunsen's Principle.-In Pogsindorffs Annalen, No. 4, E. Zettnow describes a modification of Bunsen's well-known simple filtering apparatus, which will raise a column of mercury over 500 mm . high. In two thick glass bottles of about 8 litres capacity, two holes are bored near the bottom and leaden tubes, 140 mm . long and 9 mm . in diameter, inserted by means of caoutchouc corks; the two flasks are placed in boxes lined with straw in order to preserve them against injury, and the leaden tube from each projects through a hole in the side of the box. The two flasks are connected by means of alternate lengths of glass tube, 5 mm . long and 9 mm . wide, and caoutchouc tubing, 70 mm . long: flexible tubing alone without glass was not found to answer. A screw pinch cock is placed about midway between the two bottles. In the neck of each flask a cork and tube bent at right angles is inserted. One of the flasks is then filled with a solution of chloride of zinc of 1.85 sp . gr. To use the apparatus, the full flask is connected by means of flexible tubing and a $T$ piece with a manometer and the vessel, in which a vacuum is to be produced; it is then raised to the ceiling by means of a pulley, the screw pinch cock opened, and the liquid allowed to flow gently into the lower, empty flask.

## Contents of the Fournals.

Zeitschrift für Philosophie und philosophische Kritik (Halle), vol. lix. part 1.-The first article is of a kind somewhat unusual in this journal. It is popular rather than scientific, being a quasi-Platonic dialogue on "Das Philosophiren." [Philosophy is an art rather than a science, its object is not so much self-knowledge only as self-realisation.] It is written with intelligence and feeling rather than grasp.-Dr. A. Richter reviews inter alia Durdik's Leibnitz and Newton [an attempt to show that the true basis of philosophy is to be attained by a syncretism of the monadology with the "Newtonian" principle" that a thing is where it acts," i.e. everywhere-suggestive, but too fragmentary to be seriously criticised] : also Quäbicker's criticism of Kant's criticism of rational psychology. [This receives a more thorough treatment in the Philosophische Monatslufte; see below.]-The most elaborate article is a review by Professor Reichlin-Mildegg of three logical treatises, all confidently rather than successfully revolutionary. [1)r. Seydel understands by logic a complete theory of knowledge, and in expounding this outlines a system of philosophy in which "Gotteslehre" holds an architectonic place among the sciences : and the theological or "glaubensphilosophisch" method, which starts with intuition, is set as a third beside the dialectical or deductive and the empirical or inductive. In Professor Rabus' work Neo-schellingian influence and a theological
or even theosophic interest and aim are still more patent: he finds the true criterion of truth in "concrete self-consciousness," of which "knowledge of miracle" and of "the other world" are elements. To a very diverse line of thought belongs Professor Hoppe's reconstruction of logic as "Begriffsbildungs- und Begriffshandhabungslehre," for which the recent-especially English-inductive logicians have prepared the way by discrediting antiquated formations and accumulating materials from their study of the sciences, though themselves unable to build. Professor Hoppe's attitude to formal logic seems to the reviewer too purely critical and negative.]-The controversy about Berkeley still continues, including a "last word" from Ueberweg.

Philosophische Monatshefte, vii. Bd. Ist half, 3rd No. -This also commences with an Apology for Philosophising by Hartmann, of which part has appeared in a previous number. It is vigorous and wellwritten, but not particularly original. The only scientific article is a very clear and able critique of Quäbicker's work on Rational Psycho$\operatorname{logy}$, noticed in the preceding paragraph, by Professor llarms. [He protests against the author's treatment of Kant as too narrow and formal. Quäbicker regards Kant's polemic as directed against Wolf's system in particular, and maintains that the famous paralogism is not to be found there, and is an arbitrarily introduced sophism. But Kant had really in view the fundamental and essential method of metaphysical psychology, as it had existed since-and even before-Descartes : and the question is not whether Wolf and his predecessors were guilty of an express logical fallacy, but whether their inference from (empirical) psychology to ontology had a radical defect, which might be conveniently exhibited in this form. Indeed it is useless to criticize Kant's views on this point separately, and out of connection with the rest of his system : as it is to extract a theory of psychology from the Kritik of pure reason only, and call it Kant's. The criticism of Herbert is more briefly treated.]-The number terminates with an account of the presentation of Hegel's bust to Berlin.

Both the great reviews contain articles on Mr. Darwin's Discent of Man, and both are strongly adverse. The Quartirly adduces some half-dozen points on which Mr . Darwin has modified his views since the first appearance of the Origin of Specics, and maintains that this throws doubt over his whole argument. The differences of opinion between Mr. Darwin and Mr. Wallace as to the comparative importance of protection and sexual selection in rendering the colouration of the sexes diverse are brought forward to show that they mutually destroy the value of each other's views, and thus leave the whole phenomena to be accounted for by some unknown innate law. All the minute agreements of structure and variation between man and the apes are said to prove only that man is corporeally an animal, which no one had ever denied. Man's mental nature, however, is said to differ, not in degree, but in kind, from that of animals; so that man forms really even more than a distinct kingdom of nature. The Edinburgrh goes more into the general question, and advocates evolution by unknown causes as against the definite causes-variation and natural selection. It quotes the strongest arguments of M. Mivart and Mr. Wallace against certain of Mr. Darwin's views, and maintains that they remain unanswered. The views expressed in the new work as to the intellectual and moral nature of man especially alarm the writer. It is argued (very illogically) that, because the cause of variations is unknown, to deduce anything from them is a confession of ignorance. The weakest portions of the theory of sexual selection are vigorously attacked, and it is held to be incapable of accounting for the beauty in tints, patterns, and ornaments, that prevails in the animal world. The fear expressed that, if the derivation of the moral sense from instincts is true, the constitution of society would be destroyed is almost ludicrous. [On this and allied points we would direct both the writers and readers of these articles to an admirable essay on "Darwinism and Religion," in the May number of Macmillan's Magazine.] Of the two articles, that in the Quarterly exhibits the more knowledge and liberality, but neither of them are of the highest class as criticisms of so important a work.

The first part of the new quarterly Journal of the Anthropological Institutc of Griat Britain and Ireland (January-July, 1871) contains, besides the papers read before the new society, occupying 120 pages, the proceedings of the Anthropological and Ethnological Societics of London prior to the date of their amalgamation, in an appendix of 180 pages. It is full of interesting matter, and contains several articles of great permanent value. The paper by Sir John Lubbock, "On the Development of Relationships," treats of the curious but somewhat intricate subject of how savages estimate relationship, and what is the signification of the differences that exist between them. Sir John shows that the language of many tribes indicates a lower state of social morals than their existing practice, while in no case is the terminology higher than the practice; and he deduces from this an additional argument for the almost universal progress of mankind. Mr. C. Staniland Wake discusses the mental characteristics of primitive man as exemplified by the Australian aborigines, which he believes to be the nearest representatives of our earliest ancestors. Dr. H. I. Bleek has a very valuable
paper on the position of the Australian languages. He arrives at the conclusion that the Australian languages are allied to the Dravidian of S. India, while they areas remote as possible from the Polynesian. To these latter the Papuan are somewhat allied, connecting them to the South African. We thus have a pure philologist confirming the views arrived at by Professor Huxley on the one side and Mr. Wallace on the other, from a study of physical characteristics only. Another paper by Dr. Bleek, "On the Concord, the Origin of Pronouns, and the Formation of Classes or Genders of Nouns," is an elaborate exposition of some of the latest researches on the primary groups into which languages may be classified. Among the other more important papers are that by Mr. Hector McLean, "On the Kimmerian and Atlantean Races;" " Report on the Prehistoric Antiquities of Dartmoor," by C. Spence Bate ; and "On the Prehistoric Remains in Brittany," by Lieut. S. P. Oliver. Several papers on stone implements, both modern and prehistoric, in various parts of the world, on crania, cave explorations, and many other subjects, render this first publication of the new society unusually varied and interesting.

A prospectus is being circulated of a proposed De Morgan Memorial, to the memory of the illustrious professor of Mathematics at University College, London. It is proposed to take the form of a De Morgan Professorship of Mathematics at University College, for which purpose it is hoped a fund of 8000 . may be raised. Mr. Grote left in his will the sum of $6000 \%$. for the endowment of a professorship of Mental Philosophy at the same college. Mrs. De Morgan is collecting materials for a biography of her late husband; and to this end solicits the loan of any letters from him, or other documents of interest, that may be in the possession of those who enjoyed a eorrespondence with him.

## New Books.

Dorner, Dr. A. Grundzuige der Physik. 259 IIolzschn. Hamburg : Meissner.
Fiedler, Prof. W. Die darstellende Geometrie. Ein Grundriss fiir Vorlesungen an technischen Hochschulen und zum Selbststudium. 228 Holzschn. u. 12 lith. Taf. Leipzig: Teubner.
Taine. On Intelligence. Translated from the French by T. D. Haye, and revised, with additions, by the author. Part II. London : L. Reeve and Co.

## History.

1. History of Roman Literature. [Geschichte der römischen Litteratur. Von Dr. Johann Christian Felix Bähr. Vierte verbesserte u. vermehrte Auflage. Drei Bände.] Carlsruhe : 1868-1870.
2. Outlines of Roman Literature. [Grundriss der römischen Litteratur. Von G. Bernhardy. Vierte Bearbeitung. Braunschweig : 1865. Fünfte Bearbeitung. Erste Abtheilung. Braunschweig : 1869.]
3. Outlines of Lectures on the Literary History of Rome. [Grundriss zu Vorlesungen über die römische Littcraturgischichte. Von E. Hübner. Zweite vermehrte Auflage.] Berlin : 1869.
4. History of Roman Literature. [Geschichte der römischen Litteratur. Von W. S. Teuffel.] Leipzig: 1870.

The history of ancient literature has only reached the dignity of a scientific study within a few generations. The necessary biographical and bibliographical materials had indeed been collected with exhaustive diligence, but the dry and monotonous mass had not had life breathed into it, and still lacked the illumination which should separate and group its lights and shadows. The divisions in vogue were purely mechanical, based upon superficial, sometimes even on ludicrously irrelevant, considerations. A change only became possible when philology consciously assumed the rank of an independent science, and appeared no longer as an aggregate of elements in great part quite heterogeneous, but as a uniform science of antiquity, starting from a uniform and dominant leading conception. That philology was raised to this position by F. A. Wolf need hardly be said here. His famous classification of the study of antiquity according to Idea, Contents, End, and Value, in the first volume of the Museum der Alterthumswissenschaft, may, after sixty-four years, seem in need of further development (which indeed it has received
from Böckh, Bernhardy, Ritschl, and Fr. Haase*) both as regards general conception and definition and as regards particular arrangement and distribution; but it constitutes none the less surely the decisive turning-point of philological study, the single branches of which were then first revealed to be organic members of a great whole, as well as possessing each one a separate organization.

The author of this revolution had long been following this path with trenchant effect, in his glowing lectures, whether of a general encyclopædic character or devoted to single branches of study. In aid of the latter he had published, twenty years before, a few partly unfinished outlines which, scanty as they were, announced by their method the mighty progress to come. To this number belonged the Geschichte der römischen Littcratur nebst biggraphischen und litterarischen Nachrichten von den lateinischen Schriftstellern, ihren Werken und Ausgaben. Ein Leitfaden für akademische Vorlesungen. Halle, 1787 . Bernhardy has done well to place the introduction to this short sketch of forty-six pages at the head of his Outlines, which, in common with all other subsequent investigations, rest on the foundations therein laid down.
" No one can deny," observes the author, "that a mere collection of lives and notices of writers and their works, and the editions of their works, may contain much that is useful and serviceable, if only as preparing the reader for the study of the works themselves. But notices of this kind when isolated from their context only give a very imperfect notion of what the literature of a nation is or has been. But all such notices are separated from their context when they are not accompanied by a general representation of the total sum of culture and scientific knowledge subsisting amongst the people. Without this general knowledge it is almost impossible to appreciate fairly the worth or merits of a single writer, and without it even the lives of authors appear to have no light or interest. . . . A series of lives of authors, good and bad, may be creditably called a Necrology, a Gallery, a Library ; but Literary History is incontestably too distinguished a name for it."

These words might be reiterated at the present day, with the single modification that we no longer require the literary history of a people to be accompanied by a history of the whole ensemble of its civilisation ; but only that the history of ancient classical literature be looked upon as an integral part of the general history of classical antiquity, intimately connected with the development of ancient civilisation and its various special branches of faith and learning, law and custom, art and industry, action and thought, which have to be indicated in the background in the case of literary just as of political history.

In an abridged form, suited to the scale of the work, this demand finds expression in the introductory paragraphs of Hübner's Outlines which may be considered as the latest and most approved extension of the Wolfian design. § 1. Conception and Method. I. Natural connection between Greek and Roman antiquity ; II. Relations of the history of literature to the other branches of classical philology. § 2. Preliminarics. I. Nationality and language; II. National character. §3. Range of the Enquiry and Division of the Subject. This outline was originally designed by the author for the use of students attending his lectures at the Berlin University, but it appears equally well suited to assist other young philologists in obtaining a general survey of Roman

[^32]literature-not omitting patristic literature down to the sixth century, which is essential to a complete understanding of the subject-and in putting the same to scientific profit. On its first appearance (Easter, 1869) the work, though only reaching to the time of Hadrian, was so warmly received, as satisfying a real want, that a fresh edition, extended as we have seen, was demanded in the autumn of the same year. The work (containing 86 pages and 127 paragraphs) is divided into three periods, in each of which prose and verse are treated separately. I. Latin literature down to the Decemvirate. II. Italic literature, its struggles and prime, down to Cicero, Lucretius, Catullus, and their contemporaries. III. World literature. Under each head is a summary account of the most important literary monuments and personages, their historical significance, and for the most part a list of each author's works, as well as of the modern literature, commentaries, or editions bearing on the subject. In pursuance of his principal aim the author has here selected the most important, and by preference the most recent, results of scientific inquiry. An occasional want of proportion, in the application of single remarks to authors whose real significance is not indicated, must be accounted for by the special requirements of the author's Berlin audience, as indeed he states in his short preface. An index (p. 87-91) adds to the usefulness of the second edition. The statements are almost uniformly accurate and trustworthy; but the friends of an undertaking equally well conceived and executed, are invited to communicate to the author anything that may be of service for the third edition, which will doubtless soon be called for ; and the present writer has preferred that course to the ungrateful task of pointing out single omissions and inconsistencies here.

Hübner, like Wolf,* has contented himself with the publication of a kind of skeleton course, to which oral delivery alone contributed the flesh and blood; but the other three works cited above all supply more or less detailed views of Roman literature. It is a good omen for the lively prosecution of this study that at the very time two of these works are appearing in fresh editions, there should be found room for a third which has speedily obtained a wide circulation. The two older works have undergone a long process of revision, and have varied much from their original form. Bähr, it is true, has still kept in view the object which he proposed to himself on the first appearance of his book in 1828: that is, " to supply a work containing the results of all investigations down to the present time, which have had for their object either the history of Roman literature in general, or the history of single writers in particular." Since then he has continued the work of collection through more than forty years with indefatigable industry and a mastery of his subject to which his position as librarian of one of the first libraries in Europe has no doubt contributed, but which remains nevertheless almost marvellous. From two portly octavo volumes, in the third edition, $1844-5$, the work has grown in a quarter of a century to three. The author may therefore claim credit for having created an almost exhaustive repertory for the student desirous of taking a survey of this whole domain and acquainting himself, as a prelude to firsthand investigations, with all the literature that has grown up on any particular point; at the same time the unwieldiness of the book might have been lessened by the omission of some obsolete matter and some which is insignificant and even worthless. Thus the author continues to adhere as far as possible to the old standpoint, according to which the chief

* For the notes published, after Wolf's death, of lectures carelessly delivered and incorrectly written down, cannot be looked upon as the same as a work published by the author himself.
part of his task consisted in collecting biographical and bibliographical notices, and in registering the opinions passed on them by the learned. It is true that in his latest editions he has endeavoured more and more to obliterate the traces of the heterogeneous origin of the work; but he still appears to give too much weight to incompatible opinions, so that the pictures which he wishes to put before us himself have to be extracted from the midst of foreign and perhaps incongruous elements. However, we see everywhere that, in spite of his advanced age, the author has been labouring diligently to conform to the growing demand of science in the inner substance of his book, as well as to preserve its character for external completeness. Of course all the Gordian knots which he and others have tied before are not to be at once cut asunder with the sharp steel of independent original opinion. Those who look for a decided theory of Roman literature, cast at a single moulding, will certainly be disappointed here ; but, on the other hand, numbers will render thanks to the author for the toils he has spared them, and the rare self-denial with which he has smoothed the path they wish to tread. In points of detail the work, so far as we have examined it, also appears to have gained in accuracy and trustworthiness.

Gottfried Bernhardy-the second head librarian of a German university library, which, however, stands far behind the ancient and venerable Palatina-does not yield to his predecessor in comprehensive mastery of his materials, though he does not bring them forward in such outward abundance. The first edition of his work appeared in 1830, a very few years later than that of his colleague, and we can scarcely be wrong in supposing that it was from the first intended by the author to stand in a kind of contrast to the labours of Bähr. Whilst the latter possessed only a slight and objective coherency, Bernhardy's acute and original appreciation of authorities, and his not less acute and sometimes biting criticisms of modern productions, were employed upon an extract from which every foreign substance had been evaporated, and only the homogeneous assimilated. He disdained all suggestions contrary to the results which bore the impress of his own caustic intellect ; his style was curt to match, and yet sometimes intricate, bristling with paradoxes recalling the rhetorical Roman literature of the first century, and in fact offering a parallel to it in what might be called "silver German" if the name has not yet been applied. In addition to the not inconsiderable difficulties thus offered to the student, there is another occasioned by the author's having retained Wolfs division into two parallel currents, which mutually complement each other. By this means it became almost impossible to avoid repetitions; things which belonged together were separated, and often could not be made use of until they had been hunted out in the two parts and brought together. The first part set forth, as Wolf had prescribed, "the fortunes of literature under the Romans in all ages down to the general wreck of learning;" the second "the history of all kinds of poetical and prose literature, together with biographies of the most distinguished authors, and notices of their treatment by moderns down to the present time." Bernhardy called one the internal, the other the external, history of Roman literature. For these reasons the book made its way slowly in spite of its acknowledged merits. The mental power of the work was not wasted, for its strong personal colouring excited fellow-labourers in the field to reflection as well as to contradiction; but for practical use or cursory consultation, Bähr's book was the more convenient, and at the end of sixteen years was in its third edition, whilst Bernhardy's work had been twenty years before the public when a second edition was at length called for. In this the same twofold arrangement was preserved,
but the work was doubled in extent, omissions were supplied, and points hinted at before were carried out with greatly enriched details. The author's self-criticism was particularly searching in what concerned his method of exposition. He was early mature, and in the rapid succession of his creations, in the self-conscious craving of his individuality for recognition, his mode of expression had become fully stamped with the marks of his personal temperament. This has its relative justification, and especially in the treatment of Roman literature, as we may concede to the author, who in one of his prefaces (History of Roman Literature, 2nd edition) speaks of his subject as having been hitherto, "for whole reaches of time, disposed of frigidly with empty words by a long series of writers, and treated with cool indifference even in times when literary action had become a necessity for the heart." At the same time he has begun to feel that clear and lucid expression and consequent intelligibility must not be sacrificed to the desire for condensation. In the preface to the revised edition of his Outlines of Grecian Literature, which had undergone substantially the same process of simplification, he says, what is equally applicable to the changes in the work before us: "If simplicity is rightly held to be the result of maturity, and corresponds to the fruit of successful labour, then the work has gained in harmony ; the form ought to be everywhere simple, appropriate, and concise without ostentation." He appears to have attained his end, so far as it was possible to a man of such strongly marked individuality, who could never quite quench the fireworks of his fancy, or reduce to one dead level of polish all the sharp nooks and corners of his intellect-a result not to be desired even were it possible, for Bernhardy is one of those men who will never be able to say "nos numerus sumus." In proportion as the book became more enjoyable to the general reader, it gained favour with the learned caste, and even the rest of the educated world ; editions succeeded each other more rapidly (1854$57,1865,1869$ ), and in each one the author endeavoured to continue the improvements begun in his second edition, both by continuous and penetrating study and extension of his subject-matter,* and by gradually increasing lucidity of exposition. The completion of the fifth edition will not, it is to be hoped, be long delayed. However much one may differ from the author on single points, his book will never be consulted without profit and pleasure, the latter especially being due to the piquant spice which "for all that and all that " lends flavour to the perusal.

At first sight it might appear that the works above mentioned $\dagger$ would satisfy every requirement. Apart from the propædeutic purpose served by Hübner's very useful abstract, Bähr supplies an exhaustive repertory of facts, and Bernhardy a brilliant and suggestive treatment: nor only so, but both the initiated and the profane, if possessing the slightest modicum of culture, will find in the relevant sections of Mommsen's History of Rome an account of the more important literary characters and events during the Republican period, suited to fascinate readers of both classes by its

[^33]accurate information and the seeming ease of its daring style. But in spite of this apparent wealth there was still room for a work standing midway between those of Bähr and Bernhardy, and intended for readers desirous of obtaining, with the minimum expenditure of time and money, a comparatively complete and fairly trustworthy general idea of the existing sources and authorities. This task has been undertaken by Professor Teuffel, and, after many preparatory years of literary and academic activity, has been successfully accomplished at the first attempt. He himself points out in his preface two specifio differences between his work and those of his predecessors: in substance, in that he includes the Christian literature (like Hübner)*; and in form, by the chronological disposition which he has adopted. Out of the whole 1025 pages of the book (not counting preface, introduction, and index) only the comparatively small portion of 76 pages is devoted to general and essential considerations ; e. g., the national character of the Romans and their attitude towards literature, and the development of the several literary forms of prose and poetry. The second "special and personal" division extends from p. 77 to 1032, the last 20 pages being taken up with an alphabetical register. He divides his subject into four principal sections, which seem to me, on the whole, to correspond with the actual course and growth of Roman literature, viz.:-I. Introduction to the history of Roman literature, down to 514 A.U. ; that is to say, down to the first appearance of Livius Andronicus, and the beginning of a rough, but germinating and respectable, literary activity. II. First Period. From Andronikus to the time of Sulla (514-6jo). III. Second period. Golden age of Roman literature ( $671-770$ ). IV. Third period. The Roman Empire after the death of Augustus. If we wish to bring into clearer relief the influence of politics on literature, which was never greater than in Rome, there will appear to be an internal propriety in this division-early history down to its first artistic expression ; the two periods of Republican literature; and the Empire after the Augustan period. These political influences will explain how the Republic closed with prose literature at its zenith, and how it was that, furthered and encouraged by the monarchy, poetic art reached the fairest development which it ever did or could reach in Rome. In any case the author's division appears to me preferable to those of his predecessors; for though that of Hübner is based on true historical insight, it throws less light on the purely literary development than the one which commemorates the first introduction of artistic literature on the Greek model into Rome. The subordinate divisions are not so satisfactory, and the minute segments into which the Imperial period is divided have already been objected to ; but there is often an internal thread of connection reuniting the disjoined parts, and it must be admitted that the subdivisions have their practical convenience. The attention bestowed upon individual authors has rightly been regulated by the importance of their literary activity and the completeness of the records concerning them, rather than by the accident of their works having reached us in whole or part. The more important writers occupy several paragraphs, some one only, and the less known or less important are grouped together. The paragraphs contain in a condensed form what is treated at greater length in the Remarks, with references to original and modern authorities; in the latter place are also notes on the manuscripts, editions, and other critical aids to the expla-

[^34]nation of the surviving works. The author has complete control over the wide range of his materials ; and we are seldom able to point out an error or an at all important omission. Those which we had observed have been communicated to the author at his own request, and will be made use of in the second edition which may doubtless be looked for ere long. It is therefore unnecessary to mention them here. The descriptions of the periods and of single authors are short and striking, but not always in good taste: here and there the author has failed to emancipate himself from the undergraduate mannerisms of his earliest literary essays. In essentials he carries the reader with him, and especially displays an incorruptible zeal for truth. Thanks are also due to him for his courage in throwing overboard without hesitation all useless and obsolete rubbish, with its attendant references to worthless editions and the like. In no other way was it possible to reduce the ponderous materials into comparatively moderate compass, and to give the book the practical and serviceable character, in consequence of which it had hardly done appearing in Germany before it was almost out of print; whilst, to give it still wider circulation, an English translation is being prepared by a very competent hand.

Martin Hertz.
The Chronicles of the Pathân Kings of Delhi. Illustrated by Coins, Inscriptions, and other Antiquarian Remains. By Edward Thomas (B.C.S.), F.R.S.

Ir is now forty years since the curiosity of the reading world was excited by the announcement that coins were still in circulation or occasionally exhumed in Central Asia, Affghanistan, and Western India, bearing Greek superscriptions and devices, with names sonae of them historical and well known, but more of which there was nowhere any record. Some of these coins were brought home by Captain Burns and other travellers. The enquiry was immediately prosecuted with ardour, and the result has been that there are now large collections of these coins in public museums and private cabinets, and a long list of Greek sovereigns of the country between the Caspian and India has been exhumed from the dust of ages. The spirit of enquiry thus excited did not stop there. Collections were made of ancient Indian as well as of Parthian and Sassanian coins, so that, so far as numismatic research can be made to supply or assist history, this record has, through the activity and intelligence chiefly of our own countrymen, been saved to the world, and its results exhibited in many publications.
Mr. Edward Thomas, late of the Bengal Civil Service, though not one of the earliest, has been one of the most successful of those who have devoted themselves to the classification and deciphering of the coins thus discovered. He is well known especially for having been the first to decipher the old Pahlawi legends of the Sassanian coins; and he collected and published with valuable comments and additions the articles of the Journal of the Asiatic Society in which the late Mr. James Prinsep first brought the subject to notice, announcing each new discovery as it was made, and applying his active intelligence and great artistic skill to their explanation and delineation. But the field of high and classic antiquity was in the course of years exhausted. Still the impulse having been given to these numismatical researches, they continued to be prosecuted until the successive changes introduced into the coinage by the conquering races, who subverted each government and dynasty in turn, were thoroughly discovered and made familiar. Thus we know all the changes made in the devices and superscriptions, as well as in the weight and value, of the coins of each race of sovereigns, and the changes of language and character stamped upon them, until the time when the tide
of Mohammedan conquest swept over the whole region of Central Asia, and brought a coinage in the name of the Khalifs of Baghdad up to the very frontier of Western India.
Mr. Edward Thomas and Colonel (now General) Cunningham were among the most prominent of those who devoted themselves to the researches of which we have spoken. But the volume now presented to the public by the former gentleman leaves that field quite untouched, and takes up the subject of Mohammedan coinage from the time only of the establishment of the Pathân Mohammedans at Delhi, that is, from the time when Mu'izz-ud-din Mohammed ben Sam, through his general Kutb-ud-din Aibek, established himself at Delhi, and made it his capital in the year A.D. in93. The race of sovereigns who were thus installed in North-western Hindustan were called the Ghoris. Their coinage bears the superscription of the Baghdad Khalif of the day, whose feudatory or subordinate the reigning sovereign was content to be considered. The silver coinage of these sovereigns was dirhams of 68 grains, conformable with that of Baghdad (dirham being the Arabic form of the Greek word drachma); the gold coins of this dynasty, corresponding, we presume, with the deenars of the West, were of 93 grains. The Indian governors, however, established at Delhi, Lahore, and other cities, were all subordinate to the ruling head of the family whose capital was in Affghanistan, and their coinages were not uniform. Mr. Thomas has given these in detail, and, while doing so, has further illustrated the condition of the Hindu coinages circulating at the time, and shown us how several of these were continued, with or without variations, by the local governors. These, however, are for the curious, not for the general reader.

This race of kings or governors, having continued in power and considerably extended their dominion in India, were superseded after a century by the Khiljis, the first of whom, Jalal-ud-din Firuz, assumed the sovereignty, and began to coin money in his own name in the year A.D. 1290 . Of this dynasty there are both silver and gold coins extant, as well as the universal copper. Hindustan was now erected into a separate independent sovereignty, and the coins of this race do not universally bear the names of the Baghdad Khalifs. The series of them will not be found to possess any peculiar interest, nor is the history of the dynasty, so far as it is known, very inviting. It continued in power indeed only for thirty years, and was then very nearly succumbing to a Hindu opponent ; but the Moslim supremacy was reestablished and confirmed by the energy and abilities of Ghazi Beg Tughlak, who in A.D. 1320 assumed the sovereignty, and pursued for five years a career of conquest, until treacherously slain by his son Muhammed bin Tughlak, who reigned till A.D. I351. His rule was marked by many measures evincing great abilities, but he was a cruel tyrant, notwithstanding which he was one of the very few of these sovereigns who died a natural death. We have specimens both of his gold and silver coinage. Of the latter metal he has the merit of being the first who coined and extensively circulated the tankah of 175 grains of pure silver, a coin nearly corresponding in weight and value with the rupee, which is now the universal silver currency of India.

Mr. Thomas has a special dissertation upon the coins of this king, having found in the travels of Ibn Batutah, and in an Arabic manuscript in the Paris Library, specifications of the weight and value of the different pieces as found by these contemporary travellers. But the most interesting incident of this king's coinage is the fact that he coined copper and brass pieces with an order inscribed upon them that they should pass for silver, and issued them at that value. The superscription after a quotation from the Koran,
that "he who obeys the Sultan truly, he obeys God," directs the copper piece to pass for a dirham, which Mr. Thomas interprets that it should pass for a tankah, but we see no reason for supposing that it could be intended, or that the sovereign could have hoped, that the copper piece could co-circulate and pass at equal value with a pure silver piece of very superior weight ; and the value of dirhams, still the coin of the West, must have been sufficiently familiar in the markets of Delhi to prevent the dealers, when ordered to accept a piece as a dirham, from understanding that they were required to accept it as a legal tender for a tankah. Mr. Thomas' account, however, of the coinage of this sovereign is well worth study. The token issue was an entire failure, and the pieces having before the close of a year fallen to a discount approacling their intrinsic value, the government was obliged to call them in by receiving them again at the rate of their issue, submitting to the loss, an unusual act of liberality in an Eastern sovereign. The reign of his successor, Firuz Shah, was long and magnificent (it continued until A.D. 1388 ), but his coinage, as well as that of the remaining sovereigns of this race, was of the same character as that of Tughlak, though the tankahs seem to have been of less weight.

In 1392, Timur Beg made his overwhelming invasion, and, taking Delhi, reduced the condition of the Pathân sovereigns to the very lowest ebb.

In 1414 A.D. a new dynasty was established in the person of Khizr Khan Syud, but he was content to continue the coinage of his predecessors, and no pieces are found bearing the superscription of his own name; but silver coins are extant bearing the name of Mubarak-Shah, in the shape of tankahs, weighing 174 grains, besides the usual copper pieces.

In i451, a new dynasty supervened, the founder of which, the Afghan Buhlol Lodi, in the course of a long reign of thirtyeight years, made no numismatic change worthy of notice, except that his copper pieces became known as buhlolis, which Mr. Thomas shows to be the dâms, 40 of which were equal to a tankah or rupee, of the public accounts in the time of Akbar and the subsequent Moghul kings. The grandson of Buhlol Lodi was defeated and superseded by Babar Shah, grandson of Timur Beg, and first of the Moghul emperors, a.d. 1530. This king issued a coinage in imitation of that of Persia, being apparently a revival of the ancient dirham, and bearing the proportion of $2 \frac{1}{2}$ to the rupee. These were called babaris, and were of 7 I grains, rather larger and more valuable than the ancient dirham.

Babar and his son Humayun, who succeeded to the throne in A.D. 1530 , were unable to hold their position against an insurrection of the Pathân settlers in India, headed by Sheer Khan, a man of more than ordinary military and administrative talent. Humayun was expelled and obliged to take refuge in Persia. Sheer Khan assumed the sovereignty under the title of Sheer Shah, in the year a.d. 1540 ; and one of his first acts was to issue a coin which he called a rupee (i.e. silver piece, rûpa being the Hindu name of the metal.) The weight of the extant coins of this king is not uniform, but may be assumed at about 175 grains. Upon the death of Sheer Shah, which occurred from the explosion of a mine while besieging a fort in Bundelcund in the year A.D. 1545, his sons as usual disputed the succession, and in the year A.d. 1552 their dissensions enabled Humayun to re-establish the Moghul sovereignty, which his son Akbar so largely extended, and organized with a stability which maintained it for nearly 200 years, until at last superseded by our own. The sovereigns of this race continued the rupee coinage of Sheer Shah, and we have adopted this coin for general circulation throughout India,
fixing for it a weight of 180 grains, 165 of which are pure silver.

It is no purpose of Mr. Thomas to explain in detail the coinages of these Moghul sovereigns, which have long heen well known. He has, however, in order to make his hook complete as one of reference, given a separate notice of the coinage by the Pathân rulers who governed Bengal from their capital of Gour or Lukhnaotee; he has also added notices of other local coinages by different chiefs who established themselves in independence in different parts of Hindustan for the same purpose ; and in this respect we consider him to have effected his object in a manner most creditable to his industry and abilities.

Of the period comprised in this work of Mr. Thomas, there are histories or historical notices in the works of occasional travellers, giving some information of the races and sovereigns in question. These Mr. Thomas sought and examined with very untiring industry ; and we think he may claim the credit of having, from the discovery of new occasional notices which had escaped the researches of previous enquirers, thrown many new lights upon the conduct and character and administrative systems of the sovereigns whose coins only it was his immediate purpose to describe. His strictures upon the system of weights which prevailed in India, and likewise his endeavour to fix the relative value of silver and gold, are deserving of particular attention.

The work does not touch the coinages of the Deccan and Southern India. These would form a separate study, the prosecution of which (if the enquiry be at all worth prosecuting) will have to be undertaken by some civil or military servant conversant with the history of languages and antiquities of that part of the peninsula of India.

## H. T. Prinsep.

## Intelligence.

Apropas of Dr. Pauli's review of the Recessis of the Hansa (Acadimy, No. 27) it would seem that at length the Hanse towns are ashamed of leaving all such monuments to be edited at the cost of the Royal Academy of Sciences at Munich. As the death of Lappenberg put an end to the negotiations they were carrying on with him, the local historical societies met to form an historical union in May last year. This united society held its first meeting at Bremen on Whit-Tuesday of this year, which was attended by Professors Waitz, Ufinger, Mantells and Herr Melirmann, the archivist of Liibeck, and about fifty others. Professor Waitz sketched out a plan of operations for the society, which counts upon the support of the town authorities. A committee of five was appointed-Herren Mantells and Mehrmann for Liibeck, Dr. Koppmann, the editor of the Hanse-Recesse, for Hamburg, Dr. Ehrick for Bremen, Burgomaster Francke for Stralsund. This committee is to select representatives of the outlying members of the league in Livland and Westphalia.

The scientific society of Belgrade has just published two new volumes of its annual collection, the Glasnik, comprising a number of interesting dissertations on various points relative to the history of the Southern Slavonians.
M. Stója Novakovitch, secretary of the same society, and professor at the university of Belgrade, has also published a new edition of the code of the Tzar Douchay, the great Servian emperor of the fourteenth century. This code is of great value for the history of Slavonian legislation. M. Novakovitch's edition is an improvement on any previously published, being collated on a great number of MS., and is used in a commodious form, with a preface and running commentary.
The Historical Society held the last meeting for the session on Friday evening, 16th July, the Right Hon. the Earl of Mar in the chair. The society agreed to place on record the regard which they entertained for the memory of the late president, Mr. George Grote, whose valuable services much availed in establishing the institution. The following papers were then read :-"Was the Old English Aristocracy destroyed by the Wars of the Roses?" by T. C. Kington Oliphant, Esq. ; "Memoranda respecting a curious work, 'Scott of Scotstarvet's Staggering State of Scottish Statesmen,'" by the Rev. Charles Rogers, LI..D.

## Contents of the Fournals.

Götting. gelehrte Anzeigen, June 14-Bresslau reviews Ficker's book on the Empire in Italy, which continues Waitz's History of the Early German Constitution. The relation of the Italian consuls and podestas to the imperial system is pointed out, and something like an organic unity introduced into the scattered fragments of the constitutional town-history of Italy.-In the same Journal for June 21, Waitz points out that in the "Frankish Annals" of the monastery St. Maximin at Treves we have another version of the history of Charlemagne's family, which is of value as showing the composite nature of versions such as the Chronicon Moissiacense. June 28.-A notice of Wappäus' Handbuch der Geographie und Statistik für die gebildeten Stände, the new edition of which useful work is just completed. The editor has devoted much care to South America, and has issued separately a very full "Handbook to Brazil." The continuation of Hetner's History of German Literature in the eighteenth century is praised, and its account of Goethe and Schiller critically analysed. July 5.Brett's The Indian Tribes of Guiana is reviewed; the legends are interesting, and the missionaries find some points of connection in the religion with Christian ideas. The method of counting is by fives, five is "my hand," ten "my two hands," hence twenty is expressed by "a man."
Literarisches Centralblatt, June 24-Reviews the new German edition of Brentano's books on English Guilds, and notices the growing literature on trade unions, to which Brentano has written the historical introduction. July 15.-Eckhardt's Jungrussisch und Altivländisch is a collection of his now well-known essays, which have thrown so much light on the condition of Russia's Baltic provinces, and on the questions at issue between the Germans in those provinces and the Russian government. Egli's Nomina Geographica is valuable as laying the foundation for a generalised inquiry into the origin and reason of local nomenclature ; c. g., of the leading reasons of the names of hills, capes, streams, \&c. It groups the places named after the colour of the soil, the characteristic plants, and so on.

## New Publications.

Bekker, Ernst Immanuel. Die Aktionen des Römischen Privatrechts. Berlin : Vahlen.
Fahne, A. Forschungen auf dem Gebiete der rheinischen u. westphälischen Geschichte. 3 vols. illustrated. Cologne : Heberle.
Foerster, Riccard. Wladislaus Jagello II. Rex Poloniae et Ungariae 1434-1444 ex fontibus et documentis adhuc ignotis illustratus. Dissertatio inauguralis historica. Breslau: Maruschke und Berendt.
Ranke, Leop. v. Sämmtliche Werke. 20. Bd. Leipzig : Duncker und Humblot. [Inhalt : Englische Geschichte vornehmlich im 17. Jahrh. 7. Bd. 2. Auf.]

Rochav, A. L. Von. Geschichte des deutschen Landes und Volkes.
Strauss, Dr. F. Ulrich von Hutten. Zweite verbesserte Auflage. Leipzig : Brockhaus.

## Philology.

## EGYPTIAN PUBLICATIONS OF MARIETTE AND THE BRITISH MUSEUM.

Les Papyrus égyptiens du Musée de Boulag, publiés en fac-simile sous les auspices de S. A. Ismai1-Pacha, Khédive d'Egypte, par Auguste Mariette-bey. Tome $\mathrm{I}^{\text {er (Papyrus Nos. } 1 \text { à } 9 \text { ). Paris: }: ~}$ Librairie A. Franck, 1870.
Inscriptions in the Hieratic and Demotic Character, from the Collections of the British Museum. (Printed by Order of the Trustees.) London : sold at the British Museum and by Long. mans and Co., Paternoster Row, 1868.
The first volume of the Mariette publication contains facsimiles of nine Papyri, only one of which (Pap. 8, pl. 39) belongs to the old Egyptian empire, and was found at Saqqarah, near Memphis ; the other eight came from various parts of the ancient Thebes, Pap. 1, 2, 4, 5, 7, from Laqsor, Pap. 3 from Qurnat-el-murray, Pap. 6 and 9 from the Assassif.

The Papyrus assigned to the Old Empire bears the name of an unknown king, and seems to record some historical event, but I grieve to say that both name and text are almost illegible in their present state: perhaps a close examination of the original would enable us to guess its
meaning. H'eter's Papyrus (Pap. No. 3, pl. 6-14) contains a very precious work, a few manuscripts of which-Papyrus Raïfe and Papyrus No. 3155 of the Louvre, for instanceare now extant in Europe; it gives at length the formula and invocations recited during the preparation and the funeral of the mummies. Upon Papyrus 7 (pl. $3^{6-38}$ ) are scrawled some portions of a most important document, hitherto unknown. M. Mariette has styled it "the book of the twelve hours," because it seems to hold sundry prayers for each of the twelve hours of the day. The medico-magic spells in Papyrus No. 6 (pl. 33-35) are very like those already published by MM. Chabas, Birch, and Pleyte; M. Brugsch has given in the Recue archéologique for September, 1867, the translation of Papyrus No. 5 (pl. 29-32), the Demotic novel of Setnaî; and Amen-mesú's Papyrus (Pap. No. 9, pl. 40-44) is a well-preserved "book of knowing whatever there is in the lower hemisphere of heaven," a copy of which work, found at Thebes in presence of H.R.H. the Prince of Wales, was translated by Mr. Birch seven years ago.

The Papyri No. 1 and No. 2 are written in the fine hieroglyphic character of the Ptolemaic period. According to Mariette's statement they are not parts of the same MS. ; at all events, they treat both of them the same matter, and throw some light upon a most obscure point of Egyptian geography. The fertile province of Fayûm, though it be the richest, is the least known of Upper Egypt. Brugsch has identified it with the $\left[N_{c} h-\right] t x_{c} n t$ and $\left[N_{e} h\right]-t p_{c} h^{\bullet} \mathfrak{i}$ of the lists ;* its real name was Ta-sebak, the land of the god Sebak, Ta-she-t, the land of the basin or lake Meri-t (hence the Moipes $\lambda^{\prime} \mu \nu \bar{\eta}$ of the Greeks), also called $H^{\circ} / \mathrm{c} n t$. The town situated near the place where the Arsinoite canal discharged itself into the lake was Ro- $h^{\prime} \hat{u} n t$, al. Lo- $h^{\prime} \hat{u} n t$, the mouth of the $H^{\prime}$ 亿int; this M. Mariette very ingeniously contrives to identify with the modern Illahîn. King Piânxi Meï-amâr, after storming the town of Xenensut, the Hres of the Hebrews and Copts, the Heracleopolis of the Greeks, says :-
"His majesty having navigated to the head of the lake (er ap-t She-T), to the place of the mouth of the $H^{\prime} \hat{i n t}$ (ir $m \bar{a}$ RO-H' $\hat{\mathrm{UNT}}$ ), found the town of $P a$ (Ria-xcm-xeper), its walls high, its fortress well shut, full of the brave of northern lands."
Hence it results that about the close of the twenty-second dynasty, king Re-xem-xeper had given his name to the town near Ro-h'int. Not far from Illahinn lay the ruins of the celebrated Labyrinth built by king Amen-em- $h^{\prime} \dot{a}$ the Third, of the twelfth dynasty. M. Mariette affirms that the Greek word $\Lambda a \beta \dot{v} \rho \omega \theta$ os is only a transcript of the Egyptian Rope-ro-h'unt, or with the Bashmûric pronunciation, Lope-ro-h'ûnt, the temple of the mouth of the $H^{\prime}$ 'int; and, upon the whole, I think his identification to be one of the most certain conjectures ever made.

All through Papyrus No. 2 (pl. 2-5) are described the towns of the Fayam, each of them being embodied into the image of its tutelary deity, and followed by a mystic legend which expresses the connection of the locality with the Osirian myth and the wars of Horus. About half a dozen of the names thus registered can be recognised in some of the modern names, deformed though these be by the bad Arabic pronunciation. The H'rbû of our text is certainly Behebit-el-Haggar, Behebit being the equivalent of the old Egyptian PA-H'IB $\hat{0}$, the town H'IbÛ; Berg-T, Pā-bī-N-Osir, alias $N_{u}$ ter $h^{\prime} a^{\prime}-t$ nti Sokar em ro $l^{\prime} \cdot \hat{n} n t$, the divine seat of the god Sokar in Ro-h'hnt, PA-GĀR, are respectively Berg, near Illakiln, Abusyr-el-Molûq, Ptolemy's $\Delta \dot{\prime} v v a o s, ~ a n d ~ G a r a h . ~$ An accurate collation of our document, with the maps published by the Commission d'Egypte and Linant-Bey, would

[^35]probably lead to other identifications I am not able to propose at present.

Papyrus No. 4 (pl. 15-28) purports to have been composed about the classical epoch of the nineteenth dynasty, but the copy at Butlaq is not the author's autograph. From the style of the handwriting, from various graphic peculiarities (such as the use of the plural sign $\xi$ to distinguish the words or prepositions), from the strong tendency which the orthography evinces to pass from the Hieratic into the Demotic stage of transformation, I think it may be assigned to that obscure period which extends from the end of the twentieth to the beginning of the twenty-sixth dynasty. Its title was probably "Head of the Instructions made by the scribe $A n i$ unto his son, the scribe X'onsti-liotec,", but the commencement is unfortunately wanting. Only fourteen pages have been preserved, the first of which is too mutilated to admit of a translation, while the last five are but sparingly inscribed with various documents (most of them undecipherable) and a few figures rudely sketched. The nine remaining plates contain the concluding part of a moral treatise, being a dialogue between $A n i$ and his son. Here we have the earliest known instance of the colloquial form adapted to philosophical matters. Learned though Plato was in Egyptian antiquity, I doubt whether he ever dreamt of his Pharaonic predecessor, the scribe Ani.

It is not always easy to make out the meaning of the ancient sage and to estimate the real value of his wisdom.
"Do not let thysclf be brought before the jury, lest thy name be stinking and despised. Do not multiply words; holding thy tongue, thou art good. Do not speak loud : God's inner sanctuary is sullied by an uproarious joy. Hast thou adored Him humbly like a loving servant (?), are all thy sayings to Him whispered secretly, He makes thy fortune, He hears thy sayings, He accepts thy gifts.
"Lo! pour a libation of water to thy father and mother who lie in the Funereal Valley; it is convenient for thee so to do, and the Gods, yea, they say they accept it [joyously] ; do not neglect doing it by thy parents, so that thy son may do the same by thee. Do not rush into the beerhouse, lest there be reported abroad whatever escapes from thy mouth without thy being conscious of what thou art saying; when thou walkest away all thy limbs are cut, and thy drinking-mates aid thee not : they stay to denounce the drunkard's way, and, when [the police] come to seek thee for thee to exculpate thyself, thou art found stretched upon the ground, thou art like a little child. Do not walk forth from thy house, unaware of a resting-place. Mayest thou look upon all the spots which thou likest to remember; mayest thou have before thec a mansion for thee to go to, for it is convenient for thee to be found ending thy house which is in the Funereal Valley, the morning of biding thy corpse. Be it always before thee, during thy travels of judging with thy eye (?), that, old though thou come to rest into the walls [of this last house], there is no surprising him who does good: he is ready. Therefore, when thou comest to thy travel of departing [from hence], may thy resting-place be found ready, yea! Saying: 'There comes the ravisher'; when it is before thee, do not say: 'I am but a child,' when thou departest, not knowing thy own death. Comes Death; it is master of the wee uursling who is in the lap of his mother, as well as him who is an old man. Behold! I am saying unto thee thy beneficent deeds, which thou must judge in thy heart (?) ; lo ! do them, and thou becomest good, and all sins fall back from thee."*
"The breast of the man is the great hall of a granary which is full of all kind of answers : Make a good choice [amongst them], that, when speaking, the worse remain shut up in thy breast. Whoever answers stiflly is looked upon like a stick; whoever speaks mildly is beloved. Lo! that which thou say'st is with thee for ever. Does even the injured answer with a falschood, afterwards God discerns the truth, and His chastisement comes. Bringing offerings for thy God, beware of whatever is heinous in His sight; do not make comments upon His guiding; do not stretch Him (?) when He has risen; do not attack Him nor His bearer (?) ; do not contradict His writings (? !). Beware, when He does . . . . . . ; when thy eye contemplates His deeds of ire, pray in His name. IIe it is who gives His spirits millions of forms, and exalts whosoever exalts Him! The God of this land, Shat, is in Heaven, and His forms are upon the earth : incense is burnt in their daily sacrifices. He it is who develops the germs all at His rise, who multiplies the loaves, who gives thee thy mother ! . . . She has given birth to thee after the duc months; she has bowed herself over thee,
[putting] her breast in thy mouth, for three years When I said: 'Lo! Let him go to school!' when thou wert learning the letters, she remained daily near thy teacher, with the bread and beer from her house. Thou art a young man; thou hast taken a wife for thyself, thou hast made thy house ready. May thine eye be watchful on behalf of thy children; be all thy exertions like thy mother's deeds, lest she should become angry against thee, and raise her arms to God, who hears all her prayers."
I should like to give a complete translation of the book; but I think these extracts, short though they be, will suffice to convey into the reader's mind an idea of its value, and to prove the importance of Mariette's last publication.

Slices of calcareous stone, fragments of terracotta vessels, some carefully written in a splendid hand, some spotted more than inscribed with evanescent and hardly legible characters-such are the materials upon which are to be found the originals of the Hieratic and Demotic documents published in this volume. Of course, the texts scrawled on so bulky a material can not be so extensive as the texts of the Papyri; incomplete though they be, they possess an extreme importance for the scientific knowledge of Fgyptian antiquity. The scribes, probably when short of paper, were in the habit of entrusting to ostraca their thoughts or the pricis of their daily labour, and thus enriching their library from kitchens and stone-quarries. Accounts, letters, records of judicial proceedings, memoranda of astronomical observations, religious or magic formula, nay, portions of literary compositions formerly pullished by the British Museum, have been preserved and lithographed by order of the Trustees, and are now rescued for ever from the influence of time.
The historical inscriptions belong, some of them, to the xviiith dynasty, and relate certain events which took place under the reign of Amenophis the Third (pl. xxix. No. 138), the others to the twentieth dynasty (pl. i.-iv. Nos. 56205622). There are also sundry religious texts, addresses to the deity, very faint extracts from the "Book for knowing whatever there is in the Lower Hemisphere of the Heaven" (pl. v. No. $5623 a, c$ ), found in one of the royal tombs of Biban-el Molûk at Thebes, various sketches of Osiris Cnnoter (pl. vi. No. 8505), Isis suckling the babe Horus (pl. vi. No. 8506); but none of them possess the same interest as the duplicate of literary compositions or the above-mentioned memoranda of the public or private Egyptian life. The editors have signalised two stones containing extracts from the Papyrus Sallier II. (pl. x. No. 5623; pl. xi. No. $5^{6} 38$ ri). I had lately the good fortune to discover in a Parisian Papyrus the original of the text reproduced in pl. xxv. No. 5632. According to Mr. Birch's description. "It is an address or letter, apparently part of a literary composition. The paragraphs are marked off with red stops. It commences, 'Say to your children.'" The Parisian Papyrus contains very mutilated portions of a medical treatise and of a philosophical book, a paragraph of which is to be found in pl. xxv. of the British publication. The text of the ostraca being written in a small and indistinct hand, the ink much faded, I think a translation of its contents will not be unacceptable.
" Lo ! Speak unto your children,-Since there is a mouth for thee to preach the word of Goll !- I am the divine form (?) of him who obeys, -The man whose resolutions are adopted by his Lord,-because he passes his equals, - and raises himself to marvel !'-Abstain from the works of weakness !-The son who obeys is sinless;-There is no lack (?) of wisdom about him."
The series of astronomical observations recorded on the stone No. 5635 , pl. xx., has been studied by Mr. Birch himself, in Lepsius' Zeitsclirift for 1868, with so much care and

[^36]success that there is nothing to alter in his translation. No. 5637, pl. xviii., gives a memorandum of the robberies
"perpetrated by the workmen of Näxd-mb-Mänt. They went into my house, stole two large loaves and three cakes, spilt my oil, opened my bin containing the corn, stole Northern deha-corn. They went to the house in the wharf, stole half the kyllestecis (a kind of acid bread) yesterday [baked], spilt the oil. In the third month of the Shem $\Omega$ season, the 12 th day, during the crown-feast of king Amen-hotcp, 1. h. f., they went to the granary, stole three great loaves, eight sabn-cakes of Roh'ils $n$-berries......... They drew a bottle of beer which was [cooling] in water, while I was staying in my father's room. My Lord, let whatsoever has been stolen be given to me."

The only means of conveying into the non-Egyptian reader's mind an exact idea of the contents of this volume would be to translate almost all the pieces in it. As for the small class of persons to whom the Egyptian publications are addressed, they have reason to be truly grateful to the British Museum for the new contribution thus made to our science. May the Trustees complete their work by at least the continuation and the end of their precious Select Papyri.
G. Maspero.

## Discovery of the Syriac Translation of the <br> K'AL9LAH AND DIMNAH (KALíLAG AND DAMNAG), Composed by the Periodeutês (or Visitor) Biad, in the Sixth Century of the Christian Era.

## TO THE EDITOR OF THE ACADE.MY.

Sir,-The important services which your journal, notwithstanding the short period of its existence, has already rendered to science, induce the writer of these lines to send to it for publication the first notice of a literary find, which deserves to be reckoned one of the most valuable and important that have been made even in this century, which has been so rich in great discoveries. With it closes the listory of a work which, starting from India, has gone the round of the whole world, and gained itself a diffusion and an importance second to that of the Bible alone.

It results from the researches of Professor Benfey, published in 1859, in his work entitled Pantschatantra: Fünf Bücher indischir Fabeln, Märchen und Eraïh/uncen,* that there existed in India, during the sixth century of our era, a book of fables and tales, consisting of from eleven to thirteen sections. At a later period this book underwent in India a transformation, by which the first five sections were separated from the rest and considerably enlarged, whilst the remaining six or eight sections were entirely rejected. This externally mutilated, but internally enlarged, redaction of the old work is the Sanskrit book which is known by the name of Patchatantra (or "The Five Books"). It supplanted the original in its own home, and thereby produced its irretrievable loss in India.

Before, however, this transformation of the original was effected in its native land, it had reached Persia, and had been translated into Pahlawî, probably in the first half of the sixth century, during the reign of the king Khusrau Nûshîrwân (A.D. 531-579). According to Professor Benfey's researches, which have received a decisive confirmation by the discovery now announced, it cannot be doubted that, if this translation had survived, we should have possessed in it an, in all important respects,-accurate reflex of the Indian original, from which the Panchatantra sprang. But the Pahlawî translation is, like the Indian original, lost for ever.

In the eighth century of our era, the Pahlawî work was, as is well known, translated into Arabic by a native of Persia, a convert to al-Islâm, named 'Abd-Allâh ibn al-Mukaffa' (ob. A.D. 762) ; and won, partly in this language, partly in primary and secondary translations from it, that wide diffusion which has gained for it a place of such importance in the history of civilisation.

Besides the Pahlawí translation of the Indian original, there existed, according to one report, a Syriac version, also belonging to the sixth century. The Nestorian writer 'Ebêd-Yesh $\hat{0}$ ', who lived towards the end of the thirteenth century, mentions, in his Catalogree of Authors (see Assemani, Bibl. Or., t. iii. pars 1, p. 220 ; and Renan, Journal Asiatique, $5^{\text {dme }}$ série, t. vii. 1856, p. 25I) a certain Periodeutês (or

* "Erster Theil: Einleitung: Veber das indische Grundwerk und dessen Ausflüsse, so wie Uber die Quellen und Verbreitung des Inhalts derselben."

Visitor) Bûd, who had charge of the Nestorian congregations in Persia and India, probably about A.D. 570, and states regarding him that, amongst other works specified, he "translated the book Kíliliag and" Damnag from the Indian."

Of this Syriac version no trace had been discovered till within the last few years, and the celebrated Orientalist Silvestre de Sacy thought he was justified in saying (at p. 36 of the Ménoire historique, which he prefixed to his edition of the Calila et Dimnna, Paris, 1816) that there was in this statement a confusion of the translator into Pahlawi, by name Barzûyah (or Barzawaihi), with a Christian monk.

The first trace of the Syriac translation was discovered in May, 1868. On the 6th of that month, Professor Benfey received from the wellknown Syriac scholar, Professor G. Bickell, of Münster,* the news that he had learned from a Syrian archdeacon of Urumia, Yohannân bar Bâbish (who had come to Münster on his travels to collect money), that " some time ago several Chaldean priests, who had been living among the Christians of S. Thomas in India, had brought from there copies of this translation, and had presented them to the Catholic Patriarch of Elkosh (Al-Kûsh), near Moṣul; and that he himself had got one of them from the Patriarch."

Although this report seemed incredible, and the behaviour of the Syriac priest was not of a kind to inspire confidence in his statements, yet the information seemed important enough to warrant Professor Benfey in making enquiries in India, where, according to the archdeacon, there existed several copies of the work; for even a decided negative result would be of value to science.
These enquiries had no positive result-that is to say, they did not confirm the statements of the Syrian archdeacon; but neither had they a decided negative result. The traces seemed to vanish in the sand, and to be incapable of further pursuit, when Professor Benfey was informed by a letter from Professor Bickell (dated 22nd February, 1870) that the Chaldee Patriarch Yûsuf Audo, in whose possession, according to Johannân bar Babish, there existed a copy of the Syriac translation, was then at Rome attending the Council summoned by the Pope. Professor Benfey immediately put himself in communication, through Dr. Schöll and the Italian scholar S. Ignazio Guidi, with the Patriarch and another Chaldean ecclesiastic, the Bishop Kaiyât, and received information, on the IIth June, i870, that there was an ancient Syriac MS. of this translation at Mâridîn, though it had not been brought from India. Professor Benfey at once wrote to his friend and former pupil, Dr. Albert Socin, who was at that moment on a scientific journcy in Asia, requesting him, when he visited the episcopal library at Mâridin, to make the most particular search for this manuscript. The issue was successful. On the 19th August, 1870, Dr. Socin wrote that he had found the MS., and that, though the priests could not be persuaded to sell it, they would allow an accurate copy of it to be made. This copy has been, since the end of April, 1871, in the hands of Professor Benfey.

It contains, without doubt, the old Syriac version, of which 'EbilYesh $\hat{u}^{\prime}$ speaks; and the only question now is whether it was made directly from the Indian (Sanskrit) original, or from the Pahlawî translation. In either case, since the Sanskrit original and the Pahlawi translation are both lost, it is the oldest cxtant reficx of the Indiant orisinal, and stands at the head of all the countless ramifications that have sprung from it.

The high value of this version is greatly increased by the fact that it attaches itself much more closely to the Sanskrit efllux of the original than the Arabic translation does to the Pahlawî. For example, a number of Indian names are either retained in it or literally translated, of which the Arabic recensions, so far as they are as yet known, offer no trace. This, as well as one or two other circumstances, might plead in favour of the statement of 'Ebêd-Yeshut', according to which the Syriac was directly translated from the Sanskrit. But there are other and weighty considerations, which do not allow us to admit that it is independent of the Pahlawî translation; and we can only conclude from the above circumstances that the Pahlawi translation held much more closely to the Sanskrit original than we should suppose from the Arabic version -that the former preserved the Indian colouring more truly in many points where it was obliterated in the latter. This colouring is still visible in the Syriac redaction, and hence it is possible, indeed probable, that we may be able completcly to restore the Sanskirit form of the orisinal in all cssential points.
Upon this subject we need not, however, at present enter, since Pro-

[^37]fessor Benfey, Dr. G. Hoffmann,* and Professor Bickell have combined to publish, as soon as possible, an edition of the text, with a German translation, and an introduction, explaining the importance of the Syriac version.

Th. Benfey.

## Intelligence.

Professor Benfey proposes to publish, if a sufficient number of subscribers can be obtained, a grammar of the language of the Vedas, which will contain all that is necessary for a grammatical knowledge of the Mantras of the four Vedas. It will treat of the phonetic rules, the grammatical formations, and the syntax of the Vedic language, of which, as is well known, the classical Sanskrit is the last phase. The Vedic Grammar will appear in an octavo volume of from 600 to 700 pages, the price to subscribers to be 2Is. per copy.

The Congress of German Philologists, which was to have been held at Leipzig in the autumn, is postponed.

Dr. Jos. Budenz, of the Hungarian Academy, calls our attention to M. O. Donner's treatise, Der Mythus zom Sampo. The original signification of the magical mill Sampo, the source of all sorts of blessings, which plays so prominent a part in the Kalevala, has been hitherto somewhat mysterious in spite of several attempts at explanation. M. Donner's entirely new and at the same time simple explanation appears to be the correct one. The Sampo, which is fabricated by the celestial smith Ilmarinen, and is seized and detained in the dark Northland (Pohjola), is, according to Donner, an emblem of the sun, which, when brought back into Kalevaland, makes all things living to thrive and multiply. A variation of the myth so understood is found in the Kalevala itself, in the three last cantos of which poem an account is given of the carrying off of the sun and moon by the queen of the Northland, and of their happy return thence. Donner finds certain grounds in support of his theory-that the Sampo was the sun-in etymology, and refers to the analogy of solar myths among other nations. For the present, however, he has omitted to discuss how far the internal unity of the Kalevala as an epic poem may be held to be affected by the repetition of what is essentially the same solar myth with mere difference of symbolic form.

Professor A. Kiessling, of Hamburg, has nearly finished a new critical edition of the declamations of Sereca Rhefor. The Antwerp MS., which appears to be the principal authority of the text, has been recollated, and its readings will be reported with far greater accuracy than in Bursian's edition. Besides this, the editor has traced a second source of the text, independent of the Antwerp MS., in a Brussels MS., the frequent erasures and corrections in which allow in many instances a guess at the original readings, and prove it to belong to the same class with a Vatican MS. of the 1oth century, of which Professor Studemund has kindly furnished a specimen. Professor Kiessling is known to be one of the most sagacious critics of the school of Ritschl, and has done much to emend the text of his author, which may be considered one of the most corrupt and difficult in the domain of Latin literature. Specimens of his emendations will be found in his Bciträge für K'ritik des Sencea Rhetor, in the Easter "Programm" of the Gelihrtenschulc at Hamburg.

## Contents of the Fournals.

Grätz's Monatsschrift for July.-On the relation of Clichtes in the Hebrew Antiquity. Prof. Grätz comes to the conclusion that after the conquest of the land of Chanaan, there were amongst the Jews two kinds of Clientes, viz., Peregrini and Autochthons. The differences of Proselyti justitiac and Prosclyti portae appear only after the Babylonian exile.-Dr. Goldzieher's continuation of his article on Mahomedan Opinion of the Prayers of the Jews.-Neubauer's Description of the Prayer-book of the Jews at Jemen, existing only in a MS. of the Bodleian Library. It is curious that the Jews of that country used up to the last century the Assyrian punctuation.-Review of Dr. Paur's article, "Immanuel and Dante."
Literarisches Centralblatt, June 24.-Notice of some treatises "On the use of the prepositions in Tacitus," shows the gradual development of the historian's usage. Statistics are becoming as valuable in philology as in other sciences. Take such an instance as this, "ob occurs Agr. 2, Germ. 3, Hist. 25, Ann. 135 times, while the causal propter never occurs after Hist. 1, 65." July 1.-Reviews Orelli's Die hebräischen Synonyma der Zeit und Ewigkeit. The method of taking a whole group of conceptions and working out their gradual development of meaning on the principles of comparative philology gives us a means of enquiry which has been too little used in commentaries on the Old Testament. The value of "Lettere volgari del Secolo xiii. scritte da Senesi" (part 116 of the Scelta) is considerable to philology, but the letters also illustrate the commercial relations between Italy and France. July 8.-Kaulen's Handbuch zur Vulgata is favourably noticed, but the author is said to have not fully worked out the relation of the Vulgate to the Itala, and to be somewhat hampered by the Roman Catholic view of the Vulgate being the "authentic" text of

- The editor of the treatise, De Hermeneuticis apud Syros Arisfotcleis.
the Bible. Spiegel's Eränische Alterthumskande is said to contain a strong criticism of Rawlinson's view that the substratum of the population even in historical times was Turanian through the whole country, from India to Egypt. July 15.-Gerhard's edition of Pappus of Alexandria's mathematical collections is noticed for the value of the Greek text, though unfortunately no full account of the MSS. is given.
Götting. gelehrte Anzeigen, June 28.-Liebrecht points out the value of Traina's Nuovo Vocabolario Siciliano-Italiano. Sicily has been such a meeting-point of East and West that the vocabulary contains many words of the highest interest : the Sicilian national feeling also shows itself strongly. The comparison with Italian is curious. Cattivo has its Latin meaning of captivus, and does not mean "bad," as on the mainland. July 5.-Weber gives a short notice of Stein " De vetere quodam lexico Herodoteo," which is of some value as throwing light on the compilation of the glosses in Suidas, and helping us to uuravel the chain of grammatical tradition.- The number for July 12 contains a sharp article on Dr. Payne Smith's Thesaurus Syriacus, fascic. ii., from the pen of Professor de Lagarde. The tone seems unnecessarily harsh, and might have been relieved by a little irony, but it must be owned that the most severe criticisms are in great measure justified by the official character with which the book is invested. Prof. de Lagarde observes1. That the lexicons of Bar Ali and Bar Bahlul ought first to have been printed in cxtenso, with various readings, so that we might have had some control over the Thisaurus. It often happens that Dr. S. misunderstands his authorities. Sometimes, but not always, he supplies us with the means of correcting him, by printing the original Syriac, e. g. on pp. 368,575. 2. Dr. S. neglects to enquire after the authorities for the statements of Bar Ali and Bar Bahlul. 3. He is particularly weak in natural history. Dioscorides, and the Arabic translations of Dioscorides, should have been thoroughly studied, before referring to Bar Bahlul's articles on this subject. 4. His range of reading is far too limited. Antonius Rhetor is entirely passed over, and hardly any notice is taken of Aphraates. His treatment of the Peshithta is slight and uncritical; and none of the texts printed in this century have been adequately examined. 5. He has no sound philological instinct (a fact which is obvious on the merest glance at his etymologies). In particular, he knows nothing of the Iranian dialects, and but little of Arabic, while his Latin is worthy of Duns and Occam. 6. He has not properly read de Lagarde's various contributions to Syriac lexicography, and sometimes grossly misrepresents that critic's opinions. (We have already had occasion to bring a similar complaint against Dr. Smith's Bampton "ccturis on Prophicel') On the other hand, he abounds in references to "tenth-rate" writers, such as Fiirst, Fischer, and Levy. 7. His articles on geography, and on the history of literature, are not only superfluous, but extremely inaccurate, and not drawn from the best Arabic and German sources. The reviewer concludes with the recommendation to bring out a revised and enlarged edition of Castell's Syrriac Glossary, without any references to Bar Ali and Bar Bahlul.


## New Publications.

Bickell, Gust. Conspectus rei Syrorum literariae, additis notis bibliJgraphicis et excerptis anecdotis. Münster: Theissing.
Buchioltz, H. Die Tanzkunst d. Euripides. Leipzig: Teubner. Cornelif Nepotis vitae ex rec. Car. Halmii. Leipzig: Teubner.
Curtius, G. Studien z. griech. u. latein. Grammatik. Leipzig: Hirzel. Historia Apollonit regis Tyri. Rec. Alex. Riese. Leipzig: Teubner. Ovidir Nasonis, P., carmina ed. Alex. Riese. Vol. I. Leipzig : B. Tauchnitz.

Prätcorius, Fr. Grammatik der Tigriñasprache in Abessinien. $\mathbf{I}^{* t}$ Hälfte, m. ciner Textbeilage. Halle : Waisenhaus.
Rossbach, A. Römische Hochzeits- und Ehedenkmäler. Mit 2 lith. Taf. Leipzig : Teubner.
Sachau, Edm. Neue Beiträge zur Kenntniss der zoroastrischen Literatur. Wien : Gerold's Sohn.
St^DE., B. Ueb. den Ursprung der mehrlautigen Thatwörter der Ge'ezsprache. Leipzig : Hirzel.
Tabulae codicum manu scriptorum praeter Graecos el Orientales in bibliotheca Palatina Vindobonensi asservatorum. Edidit academia Caesarea Vindobonensis. . Vol. V. Cod. 6501-9000. Wien: Gerold's Sohn.
Uriocoechea, E. Grammatica, vocabulario, caticismo i confessionario de la lingua Chibcha. Paris: Maisonneuve.

## ERRATA IN NO. 28.

Fage 348, col. i., third line of third literary note: for "Intel igence" read "Contents of Journals.'
" 348, col. ii., line 2 from bottom: for "zithing" read " zittung."
" 351, col. ii., line 28: fur "choose" read "chose."
" 357, col. ii., line 32 : for "constituted" read "constricted."
" 359, col. i., heading A/iscellancous, line 4: dele " much more;" last line but
" 359 one: for "canonic" read "economic."
" 364, col. i., contents of Yournal A siatique: for "Medictarists", read "Mechi-
" 364 , col. ii., contents of Hermes, line 12 from end: for фvyapxoîनt reaid

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Japan is in a state of transition. The old national civilisation is beginning to disappear as it comes in contact with the European world without, and will soon be a thing of the past. We are the more grateful therefore to Mr. Mitford for his endeavour to bring before us the Yamato Damashi, the spirit of Old Japan, while it still has a distinguishable existence, and thus to preserve for posterity a very interesting link in the history of the human race. Mr. Mitford has adopted a course always desirable in such cases, but unluckily not always practicable, many nations being without the consciousness of their own past. In Mr. Mitford's words: "It has appeared to me that no better means could be chosen of preserving a record of a curious and fast disappearing civilisation than the translation of some of the most interesting national legends and histories, together with other specimens of literature bearing upon the same subject." But when we have this "tolerably complete picture of Japanese society" before us, what do we see? A world much more like our own than we were prepared to expect. Human thought and passion are the same everywhere, and express themselves in the same or at least in very similar forms in Greenland, Japan, and "civilised" Europe. Hence the charm, to the thoughtful reader, of works like the present which show the substantial identity of humanity underlying the diversity, be it greater or less, of customs, habits, and usages. But even in manners and customs there are often very remarkable points of resemblance between Japan and Europe noticed by Mr. Mitford, as for instance: "It has been observed that Edinburgh in the olden time, when the clansmen, roystering through the streets at night, would pass from high words to deadly blows, is perhaps the best European parallel of modern Yedo or Kiôto;" and again: "Leagues after the manner of those existing among the German students were formed in different quarters of the city, under various names, and used to fight for the honours of victory. . . . They then, like the 'prentices of old London, played a considerable part in the society of the great cities." The analogy is still closer when our author asks: "As for gentlemen marrying women of bad character, are not such things known in Europe? Do ladies of the demi-monde never make good marriages?" Or : "The class of diviners called Tchiko profess to give tidings of the dead, or of those who have gone to distant countries: the Tchiko exactly corresponds to the spirit medium of the West." In another place Mr. Mitford mentions "a kind of magic still respected by the super-
stitious, which recalls the waxen dolls through the medium of which sorcerers of the middle ages in Europe, and indeed those of ancient Greece, as Theocritus tells us, pretended to kill the enemies of their clients." But this charm is to be met with not only in antiquity and the Middle Age, but in modern Europe and in the very centre of England (Henderson's Notes on the Folk-lore of the Northern Countics, \&r., London, 1866, p. 192). The word "vendetta," which appears so constantly in Mr. Mitford's pages, is reference enough to another custom common to many parts of Europe ; and to the other parallelisms of thought and usage between East and West which he has pointed out, we can add one or two more, derived both from the past and the present.

Let us take, to legin with, the story of "The Forty:seven Rônins," which tells how the retainers of a Jay:anese noble revenged his death, upon the man who had caused it, with the sacrifice of their own lives. Such an example of magnanimous loyalty must have been uncommon even in Japan, or its memory would not be preserved with so much care; but however that may be, there is no doubt that a companion picture might be found to it in Europe by any one who will take the trouble to look. It will be remembered at once what Cæsar tells of the Gallic Selduriii: "quorum haec est conditio, ut omnibus in vita commodis una cum his fruantur, quorum se amicitiae dediderint : si quid iis per vim accidat, aut eundem casum una ferant, aut sibi mert'm consciscant, neque adhuc hominum memoria repertus est quisquam, qui eo interfecto, cujus se amicitiae devovisset, mori recusaret." Here we have at once a Gallic hara-kiri. In another place Mr. Mitford tells us that-"The swords of Muramasa, although so fincly tempered that they are said to cut hard iron as though it were a melon, have the reputition of being unlucky : they are supposed by the superstitious to hunger after taking men's lives, and to be unable to repose in their scabbard. The principal duty of a sword is to preserve tranquillity in the world by punishing the wicked and protecting the good. But the bloodthirsty swords of Muramasa rather have the effect of maddening their owners, so that they either kill others indiscriminately or commit suicide." The conception of such bloodthirsty swords seems at first sight original and thcruughly Japanese, but is not peculiar to them, for we find it amongst the ancient Scandinavians. The Hervararsaga tells how the sword Tyrfing must have blood every time it was drawn, and. though it always slew the adversary, was fated also to bring about the death of its owner. The same is told of the sword Dainsleif in the Younger Elda, with the addition that the slightest wound inflicted with it was sure to prove mortal. Hrolf Kraki's sword Sköfnung shouted in its sheath, and flew out of its own accord to join the battle, like Freir's sword (after Skirnisför) which wielded itself. Brynthvari, the sword of the Berserkr Hröngvid, wa; bound to taste blood every day; and all these stories are completely in harmony with the Japanese conception.

The following is still more remarkable; Mr. Mitford relates: "In the reign of the Emperor Heijô (A.d. 805) there was a sudden volcanic depression of the earth, close by a pond called Sarusawa, or the Monkey's Marsh, at Nara, in the province of Yamato, and a poisonous smoke issuing from the cavity struck down with sickness all those who came within its baneful influence ; so the people brought quantities of firewood, which they burnt in order that the poisonous vapour might be dispelled. The fire, being the male element. would assimilate with and act as an antidote upon the mephitic smoke, which was a female influence. Besides this, as a further charm to exorcise the portent, the dance called Sambasô, which is still performed as a prelude to
theatrical exhibitions by an actor dressed up as a venerable old man, emblematic of long life and felicity, was danced on a plot of turf in front of the Temple Kofakuji. By these means the smoke was dispelled, and the drama was originated." Here we have a pestilence banished by dances from which the drama is derived ; but the well-known passage in Livy ( 7,2 ) shows us exactly the same incident in the history of Rome, according to which a plague broke out in 390 A.U.C., and was cured by the help of Etrurian dancers, whence the origin of the Roman drama.
Thus far we have found nothing new under the sun, and the lamentations of Terakado Seika, author of the Ycdo Haujoki, over the disproportionate honours paid to a favourite actor and a good and wise man, might be taken from an English newspaper. Even the Etas may find a parallel in Europe. According to Mr. Mitford: "The occupation of the Etas is to kill and flay horses, oxen, and other beasts, to stretch drums, and make shoes . . . they have to perform all sorts of degrading offices about criminals

Thus their race is polluted and accursed, and they are hated accordingly." It is not so long that the distinction between honourable trades and those which were infamous has been lost in Europe. We know, for instance, how, when Carl August had his charger flayed in his presence, his valet demurred at passing a thaler from the grand-duke to the flayer, upon which the former indignantly handed the money himself to the poor Weimar Eta. Nor is it very long since the peasant classes in Europe were in a condition exactly corresponding to that of their Japanese brethren. In "The Ghost of Sakura, we learn how the complaints of the peasants, ground down by arbitrary taxes and duties, were admitted at Yedo to be perfectly well founded, while nevertheless the man who laid them before the court was executed for his pains ; which reminds us of the peasant who was led straight to the gallows from the audience in which he had acquainted Louis XVI. with the grievances of his suffering neighbours.
Let us turn to another part of the work before us, namely, the fairy tales. These, at least, have a distinct local colouring, though we meet with not a few faumiliar features. I have already pointed out (Acad. i. p. 171) that the "Story of the Old Man who made withered trees to blossom," given first by Sir Rutherford Alcock in The Capital of the Tycoon, belongs in its essentials to a very widely diffused group. "The Elves and the Envious Neighbour" is related to Grimm's No. 107, "The Two Wanderers," and those akin to it. "The Suit of Feathers" belongs to a cycle which has left traces all over the world, and extends as far as Greenland. The feather suit of the fairy is the well-known swan's dress which we find as early as in the Edda. The connection between the moon and the hare also makes its appearance in Japan (ii. p. 257), the mountain in the moon being supposed to resemble that animal. This idea, like the Mongol belief that the shadow of the moon is shaped like a hare (Grimm, D. M. 679) may be derived from the Indian Buddhists, who see the image of a hare in the moon, and explain the circumstance by means of a Yâtaka (Benfey, Pantschat. i. 348) ; but this would not account for the same connection of ideas being found amongst the Hottentots (Bleek, Hottentot Fablis, 31-34). In other Japanese stories the hare and badger, and other animals, notably foxes, take a prominent part, frequently turning themselves into human beings, as was done by the six-tailed cat who lived with a prince for a long time in the shape of his dead favourite, and, when she was found out at last, escaped in safety. An Eskimo fairy tale tells in the same way of a man whose wife turned into a fox and ran away howling because he complained of an unpleasant sme!! on entering his tent (Rink, Eskimoiskc

Eventyr, No. 16). According to another Japanese legend of the same kind, given in the Tour du Monde, vol. xix., the Mikado who reigned in the year 1150 was compelled by the disordered state of his finances to resolve upon dismissing a female favourite, who thereupon appeared in her real shape as a white six-tailed fox and fled from the palace. Foxes in fact occupy a very conspicuous place in Japanese superstition, and in the neighbourhood of Yedo there is even a chapel in their honour to which pilgrimages are made. They have the power of deceiving men by enchantments and apparitions, as in the story "How a man was bewitched and had his head shaved by the foxes," which has an exact equivalent in the Eskimo fairy tale (No. 147) where an Angekok (magician) and his son find hospitable shelter on a journey, and when they are going away find that what they took for a house was a hole in a rock, and that they had been the guests of gulls and ravens. In Oriental tales it is not uncommon for animals to take a human form (see"my Notes on Gerrasius of Tillury, p. 137), but in the West the case is different, and the weasel who turns into a girl in Esop's fable Гa $\hat{\eta}$ каi 'A ${ }^{\prime}$ pooír $\eta$ comes from India (Benfey, Pant. i. 375).

From the fairy tales we come to the Japanese sermons, which again differ from those to which we are accustomed in Europe in no respect except the skill with which the preacher keeps his hold on the attention of his hearers, whom he does not think it necessary, as Mr. Mitford expresses it, "to bore into virtue." The story, for instance, of the "Lost Son" is quite admirable, and will bear comparison with the parable of the Prodigal. In the appendices the author describes the ceremonies in use at marriages, births, and burials, as well as at the so-called suppuku or harakiri, so that nothing is wanting to a complete survey of the intellectual state and material habits of the Japanese. The local colouring is often so strong as to strike the European reader with a sense of total dissimilarity, while, as already observed, a little thought discloses points of resemblance which amply repay investigation. The services of Mr. Mitford as an impartial and trustworthy observer in this instructive field can scarcely be exaggerated.

Felix Liebrecht.

The Poems of Ossian, in the Original Gaelic, with a Literal Translation into English, and a Dissertation on the Authenticity of the Poems, by the Rev. Archibald Clerk. Together with the English Translation by Macpherson. In two volumes. Edinburgh and London: William Blackwood and Sons, 1870.

## [Second Notice.]

The twelfth-century Irish MS. that contains the two short ancient poems ascribed to Ossian, to which reference has been made in the previous part of this notice, contains also ten poems of the same age and character, the authorship of which is attributed to Ossian's father, "Fingal," who seems to have been regarded at the date of the transcription of this MS., not only in the light of chief warrior, but likewise in that of chief poet, of the old Gael. Nevertheless, it would be absurd to suppose that the poems in question, ancient as they undoubtedly are, can be received as genuine compositions of either Ossian or Finn. All that can be positively asserted respecting their age is that they are certainly older than the year iroo. Be that as it may, however, they are not more different in metrical structure and character than in subject from the modern productions which Scotch editors would fain palm off on an unquestioning public as the veritable outpourings of "Ossian mac Finn." The subject of these old lays is simple and personal, and the narrative natural, smooth, and free from those extravagances of style and language characteristic of an age when,
as O'Donovan has observed, "classical strength, simplicity, and purity had given way to tautology and turgidity."

It is quite inconsistent with the known nature of old Gaelic heroic tales, judging by the numerous specimens of this class which have come down to us, that any ancient Gaelic MS. ever contained, or any old Gaelic Shanachic ever recited, as a whole, a single poetical composition of the extent of "Fingal," or "Temora." These heroic tales were merely prose relations, occasionally interspersed with short poems summarising particular events detailed in the prose accounts. In later compositions of the kind, written at a period when the rigid observance of the complex rules of Celtic poetry had fallen somewhat into disuse, and the passion for loose versification had laid hold of the Celtic mind, these interpolations became more frequent and extensive, until in a certain class of stories the poetical altogether took the place of the prose narrative.

Of the older style of Gaelic romantic narrative the best specimens now existing are the Táin bó Cuailnge and Brudin da Derga, in which there are but a few fragments of poetry, and those foreign to the narrative ; and the romantic literature of the transition period is well represented by the tract called Agallamh na Senorach, or the "Discourse of the Seniors," the most important and extensive repertory at present remaining of Fenian or Ossianic legends. This remarkable tract, copies of which are preserved in three or four good Irish MSS. of the fifteenth century, contains a sort of Irish itinerary of Ossian and Caeilte (the "Seniors") in company with St. Patrick, who questions them regarding the traditions and history of the various places through which they pass. The dialogue is carried on between the parties in alternate snatches of prose and verse ; and it must be worthy of notice, in considering the age at which Ossian came to be regarded as the representative poet of the Fenian heroes, that all the poems in this collection, with two trifing exceptions, are ascribed to Caeilte mac Ronain.

The important part assigned in some of these Ossianic poems to Scandinavian characters, and the alleged expeditions of the Fenian chieftains to Lochlainn, should alone be sufficient to cast not only doubt, but absolute discredit, on the claim set up for them as not merely echoes and traditions, but actual remains, of a pre-Christian age. What evidence is there that the Irish or Scotch Gael knew anything of the Scandinavians, or of Lochlainn, before the first descent of Northmen on these islands at the close of the eighth century? None whatever. But there is abundant evidence of a negative kind to the contrary. There is even good reason to suppose that these ambitious and spasmodic attempts at fine description which, in virtue of their boasted antiquity rather than through their genuine literary merit, have not yet ceased to excite the admiration of many learned men, are simply exaggerated versions of accounts of the conflicts which took place between the Northern invaders and the people of Alba and Ireland. This observation applies as well to the so-called Irish Ossianic remains as to those which pass by the name of Scottish.

Mr. Clerk complains (Dissert. xlix) that the Ossianic poems published by Miss Brooke, in the Religues of Irish Pottry (1788), were received as genuine, and that she was not called upon, like Macpherson, to produce her "originals." But it should be recollected that this was nearly a century ago; and that no competent Irish scholar will venture to assert that her originals were a bit more ancient than the materials from which Macpherson constructed his work. Nay, Irish scholars of the present day are prepared to admit that the "Magnus mor," whose death by the hand of Finn mac Cumhaill forms the subject of the poem published by Miss Brooke under the title of "Magnus the Great," was no
other than the "Magnus, king of Lochlainn and the Islands," who was slain on a foray in Ulster in the year 1103, as recorded in the Irish chronicles. Nor do they deny that the poem of "Conlaech" is a comparatively modern versification of the very ancient prose tale descriptive of the young warrior's death at the hands of his father Cuchullainn, a copy of which is contained in the "Yellow Book of Lecan." It would be curious if the Swaran of Macpherson's Ossian should turn out to be King Swero of Norway (Ann. Burton. ad anl. 1201 ).

Mr. Clerk surely presumes too much on the credulity of his readers if he expects them to receive as genuine those passages, and they are many, in which the Gael of Ossian's time are represented as clad in mail (the "Gaelic" term ordinarily used for which in the text is only the English word itself), and practising the bow and arrow (bogha and iuthaidh); and the editor's opinion "that the word iuthaidh, here used for arrow, is to be found in Ossian only," will not increase the chances of belief in this incredible fiction. Nothing can be more certain than that the use of the bow and arrow was not practised by the ancient inhabitants of Ireland and Scotland. There is no Gaelic word for "bow" except bogha, which readily betrays its English origin; and the oldest term for "arrow" is saiged, from the Latin sagitta, not from the Gaelic sath (recte sadhad), as Mr. Clerk would have it. The Welsh form saeth proves that the word is not Celtic, for if it were, the initial $s$ would have become $h$ in Welsh, as Stokes points out (Irish Glosses, p. 57). In the old lists of warlike instruments used by the ancient Gael, which are preserved in the Irish MSS., there is no mention of any machine answering to the bow, except the instrument called crann-tabhuill; but we know from the same authorities that this was used to cast stones. Neither is the bow enumerated by Giraldus Cambrensis in his account of the arms used by the "mail-despising" Irish at the time of the Anglo-Norman invasion (Top. Hib. dist. iii. c. 10). It may be therefore assumed that the "bow-string twanging on smooth yew" (Fingol, i. 424) did not twang in Ossian's time.

Not less suspicious is the frequent allusion to the appearance of the ghosts of departed heroes, and their conversations with the living. Waiving the important question of the ancient Celtic idea regarding the immortality of the soul, it may be safely asserted that the old legends which are founded on the more exact traditions of pre-Christian Ireland will be searched in vain for any allusion to the appearance of a disembodied spirit. Fairies and sprites, both good and evil, played their parts; but no genuine ghost was either feared or welcomed. Ghosts were so visible in Ossian's age, however, according to the authors of these poems, that even dogs could see them (Fingal, i. 477). It is a popular superstition in some countries that pigs see the wind, a greater exercise of vision, perhaps, than seeing Fenian ghosts, even surrounded as they were, like most things in those days, in ever present mist.

The oldest authentic reference in Gaelic mythology to the reappearance of a departed spirit, is that contained in the ancient tale called Siabhur-charpat Con-Cullaind, or the "Fairy chariot of Cuchulaind," preserved in Lebor na h-Uidllure. But the Christian origin of this myth appears evident from the circumstance that the apparition of the chariot and its spectral occupants was effected through the prayer of St. Patrick, for the gratification of King Loegaire, who desired to converse with the dead chieftain. The description of the chariot in Fingal, duan i., seems founded on the Siabhur-charpat; but the vigour of the prose tale is diluted in Macpherson's text, in which the Cuchulaind's two horses ("strong as the eagle"! and with forelocks like mist) are represented as on either side of the chariot, not
before it. The misrepresentation of the old traditional account is further increased in the modern version by the substitution of new names, and a terrestrial origin, for the old names and lacustrian origin of the horses in the more ancient. Sithfata (long-pace [peace?]), and Dubh-srongeal ("black-white nose") are no doubt very Ossianic ; and to call a horse "son of the ben" (peak) may be very poetic ; but if the Scotch had preserved their national traditions like their Irish neighbours, they would not forget that Cuchulaind's horses anciently passed, and still pass, by the names of Dubh-Sainglead and Liath-Macha; and that they were real water-kelpies, sprung from lakes, as related in legends which were old before the composition of the "Gaelic" Ossian.

But if some scenes are unduly claborated in these fictitious representations of Gaelic traditions, others are as unduly curtailed.

The account of the momentous combat between Cuchulaind and Firdia mac Damain, which Macpherson compresses into the word!s " I lifted high the edge of my steel. The sunbeam of battle fell," occupies twelve pages of the Tain in the Book of Leinster. Now, in the whole range of Gaelic heroic literature there is no episode so full of interest to the poet and historical enquirer as this, nor one which a person desirous of giving a true picture of ancient manners and customs would be less likely to overlook. The combat is stated to have lasted four days, during which the combatants are related to have exercised mutual acts of chivalrous courtesy, compared to which the knightly observances at medieval tournaments were rude. They met each morning with a friendly salutation, and separated each evening after a mutual embrace ; and when night came, some of the "healing herbs" supplied to the one were ungrudgingly transmitted "across the ford," to the other. The reason assigned is that they were fellow students in the art of war, not in "Muri's hall," as Macpherson says, but in DunScathaigh (the fort of Scathach, in the Isle of Skye), the etymology of which Mr. Clerk "probably" misunderstands (vol. ii. 139). The interest of this episode is enhanced by the mention of the weapon with which Cuchulaind ultimately killed his opponent, namely the gai-bolga, the nature of which has not yet been clearly determined; but it seems to have been a dart which Cuchulaind held between his toes, whilst fighting in the ford, and with which he pierced Firdaidh unawares. It is worthy of remark that in his very brief version of this story, Macpherson's translation is more true to the old tale than the Gaelic text supposed to have furnished his original. Take the name of Firdiadh's father as an instance. In Macpherson's translation Firdiadh is correctly called "son of Damman," whereas in the accompanying Gaelic text the form is mac Amuin, " son of Amun," or of "Ammin," as in Mr. Clerk's translation. The difference between the names "Damman" and "Amun" may seem of slight consequence to the superficial reader ; and yet it is of real weight in the consideration of the questions whether Macpherson translated from the Gaelic text now printed, or whether this text was not in fact formed from his composition. For if Macpherson found the name "Amuin" in his original, he would scarcely have altered it, by chance, into "Damman," the form under which the name of Firdiadh's father appears in ancient texts; whilst a Gaelic speaker expressing the words "son of Damman" in his vernacular tongue would pronounce them as they appear in the Gaelic text (Fingill, ii. 375, 395), in consequence of the partial loss in pronunciation of the initial $d$ of Damman, through aspiration. And in this way, probably, we get an insight into the origin of the Gaelic text; for there can be no doubt that Mr. Clerk knows Gaelic better than

Macpherson did; and if he renders the Gaelic words mac Amuin by "son of Ammin," the inference is plain that in this case at least Macpherson must have used some other text than that now presented to us. It may be added, indeed, that to account for many of the apparent inconsistencies between the Gaelic text and Macpherson's version, we are expressly told that Macpherson was not a good translator. He was certainly a better composer.

Mr. Clerk refers in terms of undeserved censure (Dissert. xxii) to the "Ossianic ballads which are so numerous in the Highlands," because, like those published in the Dean of Lismore's book (ib. xxxii), they are much inferior to Macpherson's poems, and betray their modern character by allusions to the Christian relıgion. Some acute critics regard these characteristics as indicative of the genuine nature of the popular Ossianic lays, and the studious avoidance of all reference to Christianity in Macpherson's Ossian they consider the result of a preconceived intention to mislead. But if Ossian was ignorant of the religion of the people of these islands, whether Christian or pagan, he appears to have given a true picture of the religion of the "Lochlanneis," as we learn from "a striking confirmation by the celebrated antiquary Finn Magnussen." No doubt Finn Magnussen was considered a great authority when Macpherson wrote ; but it is quite refreshing, and quite in keeping with the unvarying course of Gaelic tradition, to find the editor of a volume of even legendary poetry quote Finn at the present day, when his own countrymen, who ought to be the best judges of his veracity, consider his statements quite untrustworthy.

It is difficult to preserve a sense of gravity when one reads of the oracle of Cru-Lodin conversing with Finn (Carraig-Thura, $\cdot 267-294$ ), and thinks that such nonsense actually passes for veritable, ancient tradition with a people so acute in worldly wisdom as the Scotch. But it is not more absurd than the ridiculous myth, which Mr. Clerk is careful to repeat, about the alleged descent of the ClannCampbell from Diarmaid, one of the Ossianic company, and the Adonis of Fenian mythology, whose slaughter by a wild boar is one of the most widely scattered myths of Ossianic tradition. It is a good illustration of the free and easy way in which certain people build up the fabric of national history and tradition, that the only reason why the ClannCampbell are stated to be descended from this mythical personage is because their tribe name is Clann-Diarmada. In Ireland there are numerous septs descended from persons named Diarmaid, which name they still preserve in their tribe names; but they trace their descent from ancestors who lived long within the period of authentic history, and whose pedigrees are accurately recorded in the Irish MSS. Nay, in Mac Firbis' collection of pedigrees we have one of the Mac Ailin (or Campbell) family, in which, however, the name of Diarmaid does not occur ; but that of Duibhne, from whom the sept of Mac Ailin (perperam "Mac Callum") was sometimes called Mac Duibhne, as Mac Firbis remarks, is set down as the direct ancestor, in the 20th generation, of Gilla-espuig Mac Ailin; and the more ancient line is traced to a different source than Diarmaid mac Duibh mic Duibhne.

The truth is that the origin of this baseless and very modern notion is attributable merely to the occurrence of the name of Duibhne amongst the ancestors of the family ; whilst the surname Campbell is derived from Dubhgall Caimbél (or of the crooked mouth), great-grandson of Duibhne.

It is not denied that an ancient poem, orally transmitted through many generations, may become so corrupted through linguistic decay arising from the loss of inflectional and conjugational elements, and the gradual substitution of modern
terms for old and obsolete ones, that its claims to antiquity may be scarcely recognisable. Nay, its metrical structure might even undergo important modifications. But in its accurate representation of the manners and customs of the age to which it belonged, its genuine character wou'd still be apparent. This is not the case with the "Gaelic Ossian," for we have seen that manners and customs are assigned in these poems to the old Gael which they never had. And although it has been sought to give them the semblance of historic consistency and probability by the aid of a fabricated system of nomenclature and a fictitious topography, in which epithets of persons are so often converted into proper names that the same character appears under several different names in the same canto, incongruities of time and place crop up with such frequency as to excite surprise at the loose way in which the materials have been manipulated. Sometimes we have an individual speaking of himself in the first and third person within the compass of a few lines; at others we have objects described as in a certain place, which we learn a few lines further on are in quite a different locality. Persons are suddenly obtruded on the reader's attention of whose existence he had no previous conception. The principal character of the poems (Finn) was actually called $\dot{g} g$, or "young," at a time when his grandson Oscar was a mature warrior. There is often a want of continuity in the narrative which indicates the omission of things important, and direct contradiction involved in descriptions of the same ; and the versification is so barbarous that where there is an attempt at rhyme we have the same word used seven times in the space of a single page, always in company with its fellow. We have Atha (recte Ath; gen. Atha) described in one place as "Atha of the dark rough streams" (Temora, ii. 176) ; whilst twelve lines further on it is called "of the failing, scanty streams." Dead sailors (not "dying," as Mr. Clerk translates) are represented as casting looks of sorrow on the waves (Fingal, i. 445-6). Warriors draw their spears from their "backs"; and their hands "sleep." And it surely requires an ardent imagination to hear in the hum of "evening flies in drony dance" [the Gaelic text, mar chuilctg fheasgair nan cleas mall, should be translated "like evening flies of the slow feats"] the sound of the majestic advance of Cuchulainn's chariot, "as a storm from the glen of battle." But to enumerate faults of this kind would extend this notice beyond reasonable limits; and we must be content to ascribe them, like other shortcomings, to the "abrupt and elliptical style of Ossian."

As regards the Gaelic text itself, it would be difficult to conceive anything more deplorably corrupt. It is nothing short of an ofience against conmmon sense, excluding other and higher considerations, to publish it as the language of an almost forgotten age, even after making due allowance for modernisation. But the Gael of Scotland will have it so ; and on this subject it is hardly an exaggeration to say that the Ossianic mist still encircles the Scottish mind in folds as thick as shrouded the spirits of the Gaelic dead long ago, in their danp and inhospitable elysium. It is to no purpose, so far as Ossianists are concerned, that scholars like Zeuss, Ebel, Stokes, and Nigra have demonstrated, on scientific data, that the Gaelic of these poems had no separate existence five hundred years ago, and was but a moderu, and mutilated dialect of the tongue common to Ireland and scotland at that time. We know that during the religious troubles in Scotland there were agencies which exercised a very baneful influence on the historical traditions and literature of the Scotch; and that those agencies had much to do with the present mutilated condition of the Gaelic language, few competent judges will deny.
It is encouraging, however, that a few of the more intel-
ligent Gaelic scholars of the present day are beginning to admit, although with considerable reluctance, that, after all Macpherson may have had no real originals. But Mr. Clerk still fosters the old delusion, and assigns to the language of these poems an antiquity which only the wildest enthusiast can imagine. It may be "freer from foreign admixture than its cognate tongues in Wales and Ireland" (Dissert. xxxviii), since it has not been so long in contact with foreign elements as its neighbours; but to refer it to an age "when language knows no inflections" is to invite severe reproof. Mr. Clerk says, nevertheless, that he "founds nothing on the vocables of Ossian." "It is possible," he adds, "that they are as old as the tenth century, and even much older. But in the absence of other writings of those ages, this cannot be proved." (Dissirt. xxxix.) And yet the elitor quotes Zeuss! But it is evident that he has not mastered the labours of that distinguished scholar, nor those of the labours of Ebel, Stokes, and Nigra, or else he would have known that Irish writings of the tenth century, and "even much older," were not forthcoming.
What is the character of this text which belongs to a primitive age "when language knew no inflection," and to which Dr. August Elrard of Erlangen has had the courage to publish a grammar and vocabulary, and for this indiscretion, singular in a German, has been severely rebuked by a more competent authority (Ebel, in Litcr. Centralbuatt, March, 1871)? The Gaelic of Ossian, then, unchanged through ages as it has been (according to its professors), has two names for the moon, re and scalach, both very modern; but the old name, esca, is wanting. For star Ossian uses rechl, the old term riun (pl. renna) heing forgotten. 'The air, or firmament, is called spcur, a word which no linguist could mistake for Gaelic. The English word "gallant" appears always under the undisguised form gallan; and the English word "hall" is scarcely disguised in thalla (pronounced hallir). But that "Ossian" uses a double $l$ in this case, the word might be supposed borrowed from the Latin "aula." The old Gaels used no halls, however, and the name must have been borrowed from some source, probally the English, as the most modern. For almost every kind of motion, the term used is silllhal (pronounced shool). Ships walk; planets walk; storms walk. Nay, even the soul of Dubh-mac-Roinn "walks to his ancestors"" (CathLoduinn, ii. 133), although Macpherson translates "came forth," and Mr. Clerk "fled." Even "surliness lies on the walking of the king," as we learn from line 58 of "Covala." To express "waiting," Ossian uses stad, which is really only. the 3rd pers. sing. of the Latin "sto," the Irish an, or fan ( $f o-$ an $)$, being also lost. The rainbow, like the bow, appears under the form logha; and, curiously enough, the old Irish word for rainhow, or arch (stuadh; stuadh nimhe, "arcus cocli"), is applied to the waves, with reference, no doubt, to their arched appearance. SLuilc is maturally used to express "mail", or mail armour ; for the Gael learned the name, as well as the use of armour, from the Norse (lidd. Egilsson, Lexic: Poet. Lingr. Septintr. voce mál). A "boss" is represented by copan, vulgariter for "cup"; stailin by steel, strife by stri (and sometimes by spriirn= sparring?). For "storm" Ossian uses the word stoirm, as he does balla for "wall," and pailliun (pavillion) for "tent." To express the various modifications, he has only one word, bcucach, which is not ancient (or "elegant," as Ossianic poetry is said to be). A "horn" is expressed by stoc (stock). And, most vulgar of all, the idea of departure is always conveyed in the expression dhifhallh, lit. "he emptied," or "cleared out." A "bit," or "bridle," is called cabstar (from cab, very modern slang for "jaw"); and "deeds" are entitled cás, from Lat. "cousa." Riamh, "hefore," appears
in the modern sense of "evermore;" and steel "screeches on steel." Cromleac is used in its modern (and only) sense; for it had no existence before the Gaelic Ossian was written; and Coigcrich is so changed in meaning, from a mere "borderer" to a "foreigner" (i.e. a fellow "over the border"), that, if the Four Masters, who used it to express neighbours, were resuscitated, they would no longer recognise it as Irish.

The edition is creditable to the industry of the editor; but not to his scholarship. He has written a very readable preface, although the Ossianic mania has carried him into giving expression to very serious philological heresies. But no one expects to find in the advocates of Ossian earnest votaries of philological science. The voluminous notes illustrative of the text, and explanatory of the so-called proper names, which must have cost Mr. Clerk such a waste of time, though not of learning, might have been expunged with great advantage to the reader, and benefit to the editor's reputation. For who can regard without surprise such unscholarlike explanations as appear in these notes, where "Inis-nan-con" is at one time explained correctly as "Isle-of-dogs," and in another place printed as a man's name ; in which, whilst the editor is in one place unable to give any explanation of the name or era of "Fingal" (vol. ii. p. 141), in another place he says that "it does not require any stretch of imagination to resolve Fingal's own name to " white-white," "bright-bright," " bright light of day"-the proper name of the individual, be it remembered, being "Finn mac Cumhaill," which Macpherson changed into Fingal? The man who tries to derive the modern name of "Matheson" (= Mac Matthias, or son of Matthew) from maithes, "goodness ;" "Mahon" (Irish "Mathghamhain") from math-aon; maor (= Lat. maior) from math-fcar, deserves some charitable consideration at the hands of the critic. But he has done much to subject himself to very severe censure. Let us hope that this is the last occasion on which the public will be asked to accept as genuine a work which is only an audacious attempt at imposture.
W. M. Hennessy.

## LITERAR Y NOTES.

The Kisfaludy Socicty lately submitted for criticism and approval translations into the Hungarian language of the Frogs, Clouds, and Kiughts, of Aristophanes, to the veteran poet Arany. He however returned the manuscript unread, assigning as a disqualification for the task that he bimself was engaged on translations from the great comic poet. Recent Hungarian translators of the Greek and Latin classics have often been wanting in a complete mastery of the language in which they wrote, while M. Arany is acknowledged to be the most idiomatic writer of Hungarian now living.

In the Göttingische sileluti Anzeigen for July 19, Felix Liebrecht laments the incompleteness of Professor d'Ancona's edition of the Nive elle di Giozianni Sercambi, published at Bologna as part of the Scilta di Curiositì letterarie incdite o rare dal secolo xini al xviI. Sercambi was the earliest but three of Italian novelists; but the only MS. of his tales is in possession of a gentleman who "per amore alla castigatezza del costume" declines to impart it even to the learned world, which has consequently to content itself with 33 novelle instead of 156 .

In the Cornhill Magratille for August, Miss Thackeray writes of Jane Austen (apropos of the memoir and posthumous tales noticed in Acudimy, No. 29) just as she ought to be written of, with profound and unfeigncd admiration for the creatures of her fancy, so much more life-like than life, and with the warm personal regard which springs up on finding that a favourite author was also one of those women "true, gentle and strong and tender, whom 'to love is a liberal education." "

In No. 29 of Im Neuen Reich we read an article on or rather a diatribe against Richard Wagner and Hans Makart, by Dr. Luibke. It is not the first time that the well-known art critic trespasses on musical grounds, and in all these cases a particularly unfortunate star seems to rule his pen. The present article again shows his utter want of understanding for the great composer's musical and poetical intentions, and the objections raised against him are based on the most antiquated notions of orthodox philistinism. True grounds for a parallel between Wagner and the painter of the "Plague of Florence" are absolutely undiscoverable. As the chief "elective affinity" between his two victims, Dr. Lübke seems to regard a sort of transcendental sensuality, to illustrate which he describes a party of rich bankers and "ladics of the world," who, after partaking of a sumptuous repast in a hall decorated by Makart's pictures, repair to the opera in order to listen to Wagner's equally voluptuous melodies.

The two last numbers of the Dark Blue show an improvement in the poetical contributions, hitherto not the strongest point of that magazine. Mr. Joaquin Miller's " Kit Karsten's Ride" is written in the same metre and with the same verve and colour which the readers of his Songs of the Sierras admired in "Arazonian." Also Miss Mathilde Blind's "Song of the Willi" shows imagination and some happy turns of expression, although the refrain is not always treated with the skill and feeling for sound reguired in this difficult feature of poetry.

## Art and Archæology.

Guide de l'Amateur d'Objets d'Art et de Curiosité ; ou, Collections des Monogrammes des principaux sculpteurs en pierre, métal et bois, des ivoiriers, des émailleurs, des armuriers, des orfevres et des médailleurs du moyen-âge et des époques de la renaissance et du rococo. Par Dr. J. E. Théodore Graesse, second directeur du Griine Gewölbe, et directeur, ad interim, du Musée japonais à Dresde, conseiller aulique, \&c. Dresden.
Thif long title belongs to a very thin book, but one that must have cost much time, the result, indeed, of a wonderfully extended acquaintance with the various productions left to us by the decorative arts of former times. The number of names, initials, or marques fisuratizes alphabetically arrang :d or added in an appendix is about a thousand, the great majority having some account of the artist appended, his full name, date, and locality. Besides, there are separate tables of the marks found on the arms preserved in the public collection at Dresden, nearly four hundred; and of the marks on Spanish armour; also an alphabetical list of the names found stamped on swords during the sixteenth, seventeenth, and eighteenth centuries. In his preface Dr. Graesse says, "As chief of a celebrated museum I have often been consulted on the signification of monograms found on enamels, mosaics, works in ivory, \&c., and I have in vain looked about for these in works relative to the history of the arts. Having myself made a collection of monograms with their explanations, I hope to merit the approbation of all who occupy themselves with the same studies by publishing the result of my labours." To this we willingly assent ; at the same time it is clear that a book of this kind on its first publication must be far from complete. In many branches we cannot pretend to test its accuracy; but among engravers, for instance, we find that the few given on account of their having carved in wood as well as engraved pictures, e.g. Albrecht Altorfer, Albrecht Dürer, and George Pencz, are not correctly rendered. The pure artist does not seem so interesting to the author as the artist-manufacturer.

The majority of the men mentioned we find to be Germans of the sixteenth century. Italians follow next in number, French artists are still fewer, and almost exclusively enamellers of Limoges. Englishmen appear very seldom. A table of the letters and the years expressed by them, used by companies of silversmiths (hall-marks), would be a valuable addition to this work in a future edition. W. B. Scort.

## ART NOTES FROM CENTRAL ITALY.

[First Article.] Venice, Aug. 2.
A recent journey through some of the less frequented regions of Umbria and Tuscany has afforded me opportunity for taking some artistic and antiquarian notes.

Near the beautifully situated old town of Civitacastellana, not far from the Umbrian frontier, though actually within the exPapal States now called "Provincia Romana," we reach by a pleasant walk the imposing ruins of Falerii, the cincture of whose walls and lofty square towers stands almost complete. In the midst of those majestic remains (for which I refer the reader to Mr. Dennis' Etruria) rises the abbatial church of Sta Maria di Falleri, a fine example of the twelfth-century Romanesque, with nave and aisles divided by massive pilasters and a few classic columns, and the peculiar feature of five apses at the east end ; also a portal of white marble, with clustering columns and correspondent mouldings carried around the arched tympanum at the summit, still perfectly preserved and with all its details sharply cut and clear as if of recent origin this being a work of the well-known Cosmati family, who maintained the traditions of the Italian-Gothic style in Rome during the whole of the thirteenth and at least the earlier years of the fourteenth century-as we are informed by an inscription in Gothic letters, Laurentius cum Facopo Filio suo hoc opus fecit, supplemented by another on the opposite side of the doorway, Hoc opus Quintavalle fieri fecit, probably there placed by the lord abbot, who ordered this work by the Cos-mati-father and son. At the east end the vaulting of this church is still perfect ; but the roof of the nave fell in 1829, and the whole building is now left to the natural process of decay in its wildly picturesque solitude, amidst the wreck of the Etruscan city reduced to ruin ages before this Christian fane was built. It is strange that, amidst all this illustration of antiquities, pagan and Christian, in the Roman province, Sta Maria di Falleri should have been left hitherto scarcely noticed. That the date of its foundation is anterior at least to the second half of the twelfth century, we may infer from the winding up of a dedicatory inscription near an altar in the north transept, and in the name of a noble lady: Anno ab Incarnatione Domini $M C L X X X V I$. The names of Laurentius and Jacopos Cosmati, with the date 1210, are read on the architraves of the mosaicadorned and splendid atrium before the cathedral of Civitacastellana, one of the celebrated constructions duc to the genius hereditary in that family.
About two miles from Orvieto, on the high ground above the glen which forms a natural defence to that city, we reach the Etruscan necropolis discovered in 1863 by Signor Domenico Golini, only two sepulchres of which are now left open and in any way cared for. The custode tells us that about 400 tombs were opened on this site, all of which, except the two in question, were again filled with earth, or at least closed up, after many objects of value, urns, lamps, gold ornaments, \&c., found in their interiors, had been removed. These curiosities are now deposited on sale, as I understand, in the house of Signor Golini, at Orvieto. I was sorry to ascertain that in the two sepuichres accessible, as I have said, the admission of air and damp threatens destruction to the wall-paintings that surround these interiors. The intonaco on which they are executed is peeling off and falling on the ground piece by piece; nor are any precautions taken to avert the danger. Great indeed would be the cause for regret should those ancient paintings eventually perish, for they are about the most beautiful, and truly Greek in character, among extant productions of Etruscan art. They represent funereal banquets, a procession of males and females in festive costume, horses, and other animals, slaves preparing for the banquet and serving the tables; also Pluto and Proserpina seated side by side, and a soul conducted to Hades by Mercury and a winged genius of grim aspect. Some curious symbols introduced among these groups, and apparently unconnected with them, may be alluded to, but not described. The colouring is a mere indication, without attempt at light and shade ; the fleshtint a bright monstrous red ; but the masterly drawing, the freedom and correctness of attitude, and, above all, the refined beauty of the heads, would be worthy of the best periods in classic art.
The works for the finish or repair of the mosaics on the glorious façade of the Orvieto Duomo, commenced under Papal government are still in progress; nor have they, I understand, been intermitted during many years.

At Todi I was glad to find that the magistrates have ordered a similar appropriation of art-objects from suppressed convents to that adopted, and successfully carried out during late years, at Perugia, Foligno, Assisi, and other towns. A gallery of paintings and sculptures, removed from cloistral premises, has been formed in a hall of the "Comune" or municipal palace, the most conspicuous medieval building on the piazza of Todi; and this new museum of sacred art was inaugurated on the last occasion of the festival of the "Statutc," or Italian monarchic constitution, the first Sunday in June. Several of the paintings are but passable copies from great masters. The most noticeable original is a large altarpiece, by Lo Spagna, which was sent to Paris, but brought back to Italy before it could reach that capital, in the days of the First Empire-its subject the Assumption, with angels around the glorified Mother, and several saints, St. Francis in the midst, kneeling on earth below. To the same artist is attributed another picture here, the Holy Trinity, with a floating group of angels entirely re-painted, if not quite newly composed ; this being almost a replica of a genuine and fine Spagna brought to light a few years ago in the Todi cathedral, after being long hidden behind a wall in a closed-up niche. A few other works in this collection at the "Comune" are of the fifteenth century ; and a bronze crucifix by Giovanni di Bologna exemplifies all his power of pathetic expression in such subjects.
At Perugia I found no important addition made within the last two years to the precious collection of Umbrian art at this university. Among commendable public works now in progress at that city is the new palazzo pubblico on the site of the demolished fortress, to serve for municipal offices and for the ultimate transfer of the above-mentioned art-gallery. Likewise may be noticed an intelligently ordered restoration of the ancient "Comune," a venerable edifice founded in the thirteenth century, to its original Gothic type, which had been marred in every detail through the fault of the pontific delegates formerly resident here. A project is also entertained for a monument to Pietro Perugino, to be erected in a new piazza of the city. A sculptor here settled, Count Ettore Salvatori, has executed a colossal statue of Perugino, the head copied from his portrait by his own hand introduced in one of the frescoes in the Cambio, with eight relief-busts of the most distinguished among that artist's pupils and imitators round the pedestal. But this has been at the count's own risk; and it is probable that another competitor will be chosen by those empowered to give the commission for this monumental statue. Another monument to be erected in the Campo Santo, near Perugia, has been assigned to, and already finished by, Count Salvatori, in honour of those who fell in the defence of liberal against despotic government at the two sieges of Perugia-the one by which that city was re-subjected to the Papacy, 20th June, 1859, and the other, 14th September, 1860, by which she was finally wrested from sacerdotal sway.
(To be continucd.)

## NEW BUILDINGS AT SOUTH KENSINGTON. [Second Article.]

On the east side of the Exhibition Road, facing the International Exhibition and Horticultural Gardens, is the building intended for the new Science Schools, with its exterior all but complete. The western and southern sides of this building are very similar in general design, but as the former is of the greater importance, it will be sufficient to notice it alone. In plan, this part has a wing at each end projecting some ten feet; and the recess formed by the projection of the wings is filled on the level of the ground floor by an open arcade, and at the level of the cornice by a row of bold corbels carrying an arcaded gallery which projects almost to the face of the wings. A moulded cornice is carried round the wings at the same level, and above this rises one additional story to each wing, terminated by a low pediment, and scarcely mastering the arcaded gallery which forms the highest story of the intermediate portion. The material of the wall surface of the entire building, with the exception of the highest story of the wings, is red Fareham brick, which (pointed as it is in this building with white mortar) looks exceedingly well. All the ornamental work is of terracotta. To the height of the cornice the general design is very satisfactory, but the treatment at and above this level
detracts greatly from the total cffect. The great projection of the gallery, though in itself an imposing feature, annihilates the value of the wings-a defect which might have been to some extent retrieved had the latter been carried to a greater height. Instead of this the wings are not only abruptly terninated, as I have said, but their top member is, from some unintelligible motive, executed entircly in terracotta. The employment of this material, which by its ordinary use in these buildings is associated with lightness and ornamentation, in a position in which of all others the requirements of the design call for solidity and constructional emphasis, has the effect of marring the most important principle of the composition, viz. the predominance of the wings. The result, as you carry your eye from the bottom to the top of the building, is puzzling and disappointing. Bclow the cornice are projecting wings and strongly marked angles, above, the whole is reduced to an almost level surface, the change of material in the wings prevents the eye from following the angles, and the mass is stopped abruptly at a dead level. The idea conveyed is that of a giant with a well-formed frame and no head. One point only of actual detail may be added. The soffits of the arches of the lower arcade are being decorated in colours, not only objectionable in themselves, but such as completely neutralise the delicate and beautiful natural tints of the terracotta. It is to be hoped that this decoration is nothing more than an experiment, which will be abandoned as unsuccessful.
Of the three buildings, the Albert Hall is unquestionably the most succesful. The general form, that of a rotunda on a slightly elliptical plan, is one which offers great opportunities of striking effiects, and these opportunities the general idea of the design is calculated fully to develop. The building fails principally in the proportion of the different storics to each other, as well as in the insufficient projection of cornices, galleries, \&c. The cornice immediately above the frieze might with advantage have been more strongly emphasized both in depth and in projection, and the frieze iscelf proportionately diminished. Again, the gallery immediately below the frieze would have been the better both for a bolder projection and for a greater elevation of parapet. The result would have been that the figures in the fricze would have lost the unpleasantly colossal appearance which they now present, and that the whole story from the gallery to the cornice would have been reduced to a size which would have harmonized better with the general proportions of the building. Further, the increase of projection would have developed more fully the beautiful effect which results from a cornice or gallery following a curvilinear plan. The introduction of an unadorned story above the cornice is satisfactory. The porches are unworthy of the design generally-especially unpleasant are their stilted semicircular arches. The roof, however, is the chicf cye-sore of the building ; nor is its ugliness entirely to be attributed either to the general form (a low spherical roof being thoroughly capable of artistic treatmeat) or to the practical engineering difficulties attending the roofing of so enornous a space. Neither form nor utility could necessitate either the angular pediments which contrast so inharmoniously with the generally curved lines of the building, or the feature resembling a huge depressed funnel which forms the termination of the whole. The materials are generally the same as those of the other buildings, except that the terracotta is cast in smaller blocks (a more economical and not less satisfactory employ), and that the brickwork is pointed with dark-coloured mortar which produces a purple and less pleasant tint.
In the interior of the building one is at once struck with the far greater prominence of the elliptical form which externally is scarcely more than perceptible. The upper arcaded gallery, lighted by openings unseen from the interior, is a tine feature in itself, and produces highly picturesque effects, as figures are seen grouped or moving behind the arcade, and in a light stronger than that of the interior generally. The figures seen in this position at the same time render the huge scale of the building fully apparent. It is to be regretted that the pillars of this arcade were not set two decp, as singly they look poor in side views. The velarium, though scarccly belonging to architecture proper, is an important feature in the interior, and produces a beautiful variation of radiating lines in perspective, besides giving a soft and plcasant tone to the centre of the building. The proper decoration of this interior, of which the importance can scarcely be exaggerated, will tax artistic taste and judgment
to the utmost. It is to be hoped that here at least the local influence, which has made the external frieze a museum of incongruous design, may be so far overcome that the decorative scheme may possess some portion of continuity and rhythm, a quality for the absence of which no variety of interest can compensate.

BaSIL CHampneys.

## ART NOTES.

The authorities of the Oxford Museum have just made a purchase of select Greek and Etruscan vases from the collection of Signor Castellani, which will form a valuable nucleus for future acquisitions.

English art-readers are not so well acquainted as they ought to be with one of the most completely got up of contemporary art journals, viz. L'Arte in Italia, rivista mensile delle Belle Arti, a monthly periodical published by the Italian Unione tipografia-editrice, under the editorship of SS. Luigi Rocca and C. F. Biscarra, who, together with writers so well known as Selvatico, Cavallucci, and the popular political poet dall' Ongaro, are among its chief contributors. Each number contains a folio sheet of text and two or three separate full page illustrations (unsewn). These contents vary in value, but their form is one of genuine elegance, and some of the etchings, head- and tail-pieces, \&c., lately published, have been exceedingly good. .

Carl Justi contributes to No. 30 of Im Neuen Reich an interesting sketch of the history of the Capitoline Museum at Rome; and to the last number of the Preussische Fahrbiicher a biographical and critical notice of Raphael Mengs.

## New Publications.

Andeley, Mdme. Franz Schubert, sa Vie et ses CEuvres. Didier.
Browning, Robert. Balaustion's Adventure; including a transcription from Euripides. Smith and Elder.
Coolie, The ; his Rights and Wrongs. By the author of Ginx's Baby. Strahan.
Deutsche Renaissance. Eine Sammlung von Gegenständen der Architektur, Decoration und Kunstgewerbe in autolithographirten Original-Aufnahmen. Leipzig: Seemann.
Sainte-Beuve. Nouveaux Lundis. Tome XII.
Schroedter, Prof. A. Triumphzug d. Königs Wein. Nach dessen Original-Gemälden chromolith. v. P. Herwegen. I. Lfg. München : Bruckmann.
Taylor, Bayard. A Translation of Gocthe's Faust. Part I. Strahan. Urlichs, Ludw. I)ie Anfange der griechischen Künstlergeschichte. Wiirzburg.

## Theology.

Criticisms on the Text of Genesis. [Bitriäge aur Kiritik des über. liefortin Textes im Buche Gencsis. Von Justus Olshausen.] In the Transactions of the Berlin Acadimy, June 1870, pp. 380-409.
WHEN we compare the various MSS. of the Hebrew Bible as yet known to us, we are at once struck by the fact that they all belong to the same family. Doubtless the several copyists have made slips and blunders of their own, but on the whole the agreement is remarkable, and we find the same merits and defects even down to the smallest particulars; in other words, these MSS. were all transcribed from one and the same archetype, the merits and defects of which they reproduce. That the latter was anything but a literal copy of the original MS. in the possession of the collectors of the Canon is seen from a comparison of the ancient versions, especially the Alexandrine, which are frequently based on a better text than our own. This last, in fact, has experienced much alteration, not only owing to the inevitable variations of copyists, but also to deliberate tampering with the text. In proof of this position it is only needful to refer to the well-known work of Dr. Geiger, Urschrift und Uebersetzungen der Bibel (Breslau, 1857). The question is whether it is possible to determine the age of the MS. from which all known MSS. are derived.

In a highly suggestive review of Prof. Olshausen's work, which appeared in the Göttinyische gelchrte Anzeigen, Prof. de Lagarde answers this question by a reference to the following passage in the introduction to an Arabic paraphrase of the Pentateuch, published by him in the Materialien sur Kritik und Geschicite des Fintaticilhs, in 1867 :-
"Solomon, son of David, had built a strong city, as a defence of his possessions, which he named Bâtir-it is said that it is also called Baälbek-and this was not conquered by Titus. Now the priests brought hither the Thora, and committed it to Shemája and Abtália, the chief of the city of Batîr.* Long afterwards King Adrian besieged Battir, and conquered it. Then the most distinguished of the family of David took the Thora and went to Baglad, where they dwell to this day. When the Jews were scattered into all lands, the sons of David made copies (of the Thora), and sent them to all communities. The priests Hannán and Kajááá, however, had determined, before theco nquest of Titus, to diminish the total of the ages of the patriarchs by 1000 years, so as to be able to deny the appearance of the Messiah, and to say to the Jews, The time when the Messiah shall appear is not yet fulfilled. And to this day they have remained in this delusion."

It seems to me, with Prof. de Lagarde, not at all impossible that this passage may contain a kernel of truth. Even in itself it is not improbable that in the disastrous times of Hadrian a community of Jewish emigrants should have had to make shift with a single copy of the Scriptures, and that the reputation of those who had made use of this copy should have invested it with greater authority than was consistent with the intrinsic value of the MS. But the tradition is confirmed by the accompanying remark that the Hebrew text had undergone deliberate falsification subsequent to the rise of Christianity. - Is this charge, we may ask, wellfounded? Prof. de Lagarde replies in the affirmative, and rightly so in our opinion. It is impossible to mistake the artificial character of the chronologies both of the Septuagint and of the current Hebrew text. According to the Septuagint, precisely 3000 years elapsed from Adam to Peleg ("the divider"), the system being based on a week of 7000 years, while according to the Hebrew the number of years between the creation and the Exodus amounts to exactly 李 of 4000 years. It is much more difficult to make out whether the first of these systems was that of the collectors of the Canon. The chronological question, on which so much acuteness has been expended, has not yet been brought to a decisive result. But it is, perhaps, not superfluous to remark that the year 3000 is also an important epoch in Babylonian history (see Syncellus, pp. 169, 172, ed. Boon), while Peleg stands in connection with the confusion of tongues and the dispersion of nations (comp. Syncellus, p. 162, who, however, places the death of Peleg in 2981). The ingenious combination of Bertheau should also be well considered in a final settlement of the question. So much at any rate is clear that the calculation of 4000 years cannot have been made by the collectors of the Canon. The basis of 100 generations, of 40 years each, suggested by Prof. Nöldeke (Untersuchungen, p. 111 ), is entirely arbitrary. I content myself with remarking that less than 30 patriarchs are required for $\mathfrak{i}$ of these 100 generations. As far as we can see, the only possible basis of the 4000 years is this, that just that number of years elapsed between the creation and the birth of Christ. Now, unless we credit the collectors of the Canon with a miraculous gift of prediction, this chronological system must be of post-Christian origin. On the other hand, since the true date of the birth of Christ does not fit into the chronology of the LXX. (for according to this it took place in 5500 ), there is no reason to suppose a falsification of the LXX., whether in favour of or in hostility to Christianity. Even Preuss (see Die Zeitrechunung

[^39]der Septuaginta) has been unable to adduce any essential argument against the LXX. Still it is difficult to make out why the Hebrew text was altered. It would appear from passages like Mark i. 15 that about the time of Christ's birth calculations were afloat as to the time of Messiah's advent, and we know that there was a prophecy current in the early Christian church, " After five days and a half (i.e. after 5500 years) I will come and redeem you," a saying obviously founded on the chronology of the LXX. Prof. de Lagarde supposes that the Jews acknowledged this prophecy, but altered the ages of the patriarchs, in order to be able to say that a very long time had still to elapse before its fultilment. This explanation is not an unreasonable one. But, we cannot help asking, why should the numbers have been altered in such a way as to amount to precisely $\boldsymbol{3}$ 4000 (or $\frac{1}{3}$ of 8000 )? Was it merely to make out that just 1000 years elapsed between the Exodus and the era of the Seleucids (comp. Lepsius, Die Chronologie der Acgipter, p. $361, \& c$.) ? We are almost obliged to make some such supposition, since $\frac{1}{\pi}$ of 4000 was certainly never a sacred number of the Jews. Otherwise the end of the first $\frac{1}{3}$ also ought to coincide with a distinctly important epoch. It is also remarkably characteristic of this chronological trifing that $\frac{8}{3} 4000+1000$, i.e. the commencement of the era of the Seleucids, is again just equivalent to $\frac{2}{5} 5500$.
I cannot, however, go any deeper here into these questions. It seems to follow from what has been said above that this second part of the tradition contains an element of truth. And this entitles us to join with Prof. de Lagarde in allowing some weight to the first part, according to which the archetype of our Hebrew MSS. is not older than the time of Hadrian.
What may not have been the fate of our text in the long interval between the close of the Canon and the age of this MS. ? Manifold clerical errors ; corruptions owing to indistinct writing ; intrusive marginal notes; transpositions of words, or even of entire sentences, omitted by the copyist, noted in the margin by the corrector, and inserted by the next copyist in the wrong place; and, lastly, even arbitrary alterations, due perhaps to pedantry, perhaps to dogmatic considerations;-all this we might anticipate, and all this we actually find. In no other text perhaps has criticism so much work to do. Fortunately the times are past in which a misplaced piety forbade criticism to root out weeds.
Prof. Olshausen has long ago won his spurs in the field of criticism, and these notes on Genesis are amply deserving of recognition. It is of course impossible to discuss them at lengih. We content ourselves with referring to a few important passages, with regard to which I am obliged to differ from the author.
In Gen. iv. 7, it is clear that the antithesis of is
 In the second part the word תnver seems to have been substituted from euphemistic or dogmatic motives for the .original reading, which was perhaps הַּשָּט The substitution has been made so carelessly that the participle and the pronoun have retained the masculine gender, which belonged to the expelled word. The translation of the corrected verse is, "If one does well, one is of good cheer; if not, one is cast down. Behold, the Wicked One lieth in wait," \& c.

Gen. vi. 3. I cannot conceive why Olshausen, after correcting ידון, finds the word enigmatical. It is so only if we retain the Masoretic vowels. I cannot see a single real objection to the simple reading etiam." The verse is connected with the belief that men did not die before the flood, but (with the exception of Enoch) all perished in the catastrophe (see Lepsius, Chrewo-
logic der Aegypter, p. 398, \&c.). The sense is, "And Jhvh said, My spirit (i.e. the breath of life) ought not to remain in man for ever, since also he is flesh. So his days shall be limited to 120 years."

Gen. ix. 4, דמו seems to be a gloss to בנפשו. On the other hand, the word בנפיאו in Lev. xvii. 14 ought to be cancelled ; it seems to have arisen out of a marginal note written in recollection of Gen. ix. 4, but after this passage had been already interpolated.

Gen. ix. 26, 27. The author observes rightly that the reading of these two verses cannot be sound. I cannot however accept what he with some hesitation proposes. It seems to me that the words ויהי כנען עבד למו are spurious precisely in v. 27 . In v. 26 the difficulty lies in the words


Gen. xvi. 13. Neither Prof. Olshausen's nor Prof. de Lagarde's conjectures seem to remove the difficulty. Possibly
 potest quod vidi, postquam ipsis meis oculis conspexi," i.c. "certissime somnium non est, nam ipse vidi." The weakness of the connection between these words and the name of the well which they pretend to explain is by no means an uncommon phenomenon, as these Hebrew etymologies are generally far-fetched and incorrect.

Gen. xli. 56. The words את כל אישר בהם are rightly enough questioned. Besides, according to the ancient versions, we should expect here a substantive meaning " magazines." Prof. de Lagarde offers a conjecture, which well deserves consideration. It occurs to me however that it is simpler to read את כל אוֹצְרחֵתֶּתֶ. This word is quite in its place here, and is actually given here in the Targum.

Gen. xlix. ıo. Prof. Olshausen remarks with great justice that the preposition yere can only denote here the "terminus ad quem," and that thus the ordinary explanation is absolutely condemned. But this is equally valid against accepting his conjecture, cannot have been composed before the latter part of the regal period. And this is not the only objection I can bring against this reading. But I need not be diffuse on this point, as I feel convinced that my own explanation of this crux intirpretum, which I communicate here for the first time, will meet with the assent of both Prof. Olshausen and Prof. de Lagarde. I propose then to read the first half of the
 according to his will," i.c. the tribute imposed by him shall be paid. In a palæographical respect the alteration is not great. By this correction the parallelism between the two halves of the verse is completely restored. The mistaken interpretation is quite accounted for by the defective way of


M. J. de Gofje.

## Intelligence.

The revision of Luther's Bible, undertaken by delegates from Prussia, Wuirtemberg, and Saxony, is proceeding much more rapidly than might have been expected from the incorrectness of the translation. The New Testament has been ready for some time, and has been introduced by authority in the churches of Prussia. The alterations are neither very numerous nor important, as far as can be julged from a cursory caamination of the part already published.
Our estecmed contributor, Prof. Lipsius, of Kiel, has accepted a call to the university of Jena.
Prof. Delitzsch has in the press a new edition of his work on Genesis, and Prof. Ewald a work in four volumes on Biblical Theology. Diestel's History of the Old Testament in the Christian Church, and Ritschl's History of the Dectrine of fustification, will probably be translated.

A brief abstract of two important articles on Sargon and Shalmaneser by Drs. Schrader and Oppert will be found below, under the heading " I istory" (p. 404).
In the Contemporary Riviza' for August, Prof. Froschammer prefaces an answer of his own to the pessimism of Schopenhauer by a historical notice of the conflicting views on the origin of evil maintained by Egyptian and P'ersian dualists, by Brahmanism and Buddhism, in the Books of Job and Ecclesiastes, by Plato and Aristotle, the Neo-Platonists and the Stoics, by the Gnostics and Jacob Böhme, by Erigena and Master Eckhart, down to the most consistent exposition of the opposite extremes by Leibnitz and Schopenhauer. His own views are reserved for a following number; but he points out that dualism is equally compatible with optimism aud pessimism, that ascetics are really optimists, and that the natural tendency of mysticism is to nihilism, the purest and least painful pessimism.

The new critical essay of R. A. Lipsius on the Pilatus-Acten (see title in full below) shows that the "Gospel of Nicodemus" was written between 320 and 376 , to supplant the heathen " Acta Pilati," and also that not only was the Roman procurator convinced of the innocence of Jesus, but that even the Jewish leaders were forced by the weight of evidence to admit the reality of the Resurrection. Dr. L. thus precisely reverses the conclusions of Tischendorf in his Eviangilia Apocrjpha.

## Contents of Yournals and Selected Articles.

Theologisch Tijdschrift, May.-Dr. Kuenen supports his view of the unhistorical character of the narratives relating to the patriarchs in opposition to de Groot on the orthodox and Bernstein on the rationalistic side. Prof. Hoekstra discusses the references to an "esoteric Gospel" in our St. Mark, on the hypothesis that the work is Gnostic. Dr. van Bell makes a vigorous onslaught on a Dutch dogmatic work of but slight importance. Dr. Kuenen notices two works by our countryman, Dr. Kay, the Crisis Mupfildiana, and The Psalms Translated; he does full justice to the author's sincerity, while asserting his complete misconception of modern criticism. The other notices of books require no special mention.

Gött. gel. Anzeigen, June 21.-Rönsch's Das ncue Testament Tertullian's; rev. by Lagarde. [In the main favourable ; the Fathers must be examined separately before the Greek Testanient can be edited critically. The article contains several emendations of Tertullian's De Spectacalis, \&ic.]

Theol. Quartalschrift, 187 I , No. 2.-Two Lists of Popes, by Dr. Kraus. [The lists are-I. that of Corbic, inaccurately edited by Mabillon ; and 2. that of Mety, published for the first time. A well-merited tribute is paid to the acuteness and thoroughness of Dr. Lipsius in his Chronolosy' of thi R'oman Bishops.]

## New Publications.

Dorner, Dr. I. A. History of Protestant Theology in Germany. An English Translation. 2 vols. Edinburgh : Clark.
Lirsius, R. A. Die Pilatus-Acten kritisch untersucht. Kiel : Schwers. Mfrx, A. Das Gedicht von Hiob. Hebräischer Text kritisch bearbeitet u. iibersetzt, nebst sachlicher u. kritischer Einleitung. Jena : Mauke.

## Philosophy and Science.

Observations made in the Pathological Institute of Jena. By Wilhelm Müller. 3rd part of the 6th vol. of the Fcnaische Zaitschrift.fïr Midicin und Naturaissinschaftin. Leipzig.
This part contains the following eight papers:-1. On the structure of the Chorda dorsalis. 2. On the development and structure of the Hypophysis, and of the Processus infundibuli cerebri. 3. A case of Cystomatous Adenoma of the Hypophysis. 4. On the development of the Thyroid Gland. 5. Two cases of Congenital Adenoma of the Thyroid Gland. 6. Two cases of Columnar Epithelioma (Epithelioma cylindro-cellulare) of the Thyroid Gland, with remarks on the theory of the formation of Epithelioma. 7. A case of Fusiform-cell Sarcoma (Sarcoma fuso-cellulare) of the Thyroid Gland, together with Goitre of long standing and metastasis of the lymphatic glands and lungs. 8. On Myxomatous Adenoma of the Thyroid Gland, and its relations to the so-called Colloid Cancer.

It is obvious from these titles that the part before us contains a singular mixture of embryology and pathology, and
moreover embraces a field of comparative embryology that has hitherto remained wholly uncultivated.

In the first essay, upon the chorda dorsalis, Professor Müller gives the results of his observations on the chorda of the Petromyzonidæ, on that of the embryos of Sharks and Osseous fishes, of the Amphibia, Birds, Mammals, and ultimately also on that of the Amphioxus. He shows also the part played by the chorda in the formation of the skeleton. As hitherto believed, the sheath of the chorda, that is to say, the differentiated external layer of the cells of the chorda, forms the base line for the formation of the vertebre. Professor Müller demonstrates that this sheath has nothing whatever to do with the cells of the chorda, but is formed secondarily by outgrowth from the vascular wall of the primitive aorta, and that first the rudiments of the vertebral arches and then the closed sheath form around the chorda; he thus corroborates and expands a view which had already been expressed by His in his History of the Development of the Fowl.

By this research an important conclusion is arrived at, namely, that the chorda dorsalis as such participates only in quite a secondary manner in the formation of the skeleton of Vertebrata, and is very far from being a fundamental organ of their skeleton. We can very well imagine animals with bones in their interior, and even animals with a Vertebrate skeleton, which present no traces of a chorda, while on the other hand we may meet with the chorda in Invertebrate animals which develop no trace of an internal skeleton.

It is well known that such Invertebrate animals have been demonstrated to occur amongst the Ascidioidea by Kowalewsky and Kupffer, though it still remains doubtful whether the Ascidioidea stand in closer relation to the Vertebrate tribes, or whether they are not rather greatly degenerated types. Next year will probably yield important conclusions on this point.

The second paper of Müller relates to the Hypophysis and the Infundibulum cerebri, and is divisible into an embryological and a comparative anatomical part. In regard to the former he has investigated embryos from all classes of the Vertebrata, and in the latter has laid down a very wide anatomical basis, and employed both lines of research to form conclusions that are again of high significance and importance. He maintains that the hypophysis is, in point of fact, an original part of the pharyngeal epithelium, which is separated by a constriction taking place between the basi- and pre-sphenoid bones, and which then undergoes conversion into a gland. "The fully formed hypophysis," he says (p. 42I), "exhibits essentially the same structure in all animals possessing a cranium (bei sämmtlichen Cranisten). I therefore draw the conclusion that the gland has to fulfil certain definite functions necessary for the progressive development of the organism, since it is only on this supposition that the descent of the organ through the whole succession of individuals with coincident preservation of its essential attributes becomes intelligible."

The infundibulum, on the other hand, in opposition to the hypophysis, undergoes, as we proceed from the Piscian organization upwards to man, a well-marked regressive metamorphosis. Professor Müller derives its origin from a thickening of the inferior lamella of the deutencephalon, which ultimately leads to the formation of that sac to which we apply the term infundibulum. In this mode Professor Müller separates, under the name trigonum cinereum, all that portion of the proper infundibulum which lies between this and the lobi olfactorii, and consequently to their inner side, and which supports the chiasma nervorum opticorum. Everyone acquainted with the earlier representations of the deve-
lopment of this part of the brain will remark that Professor Müller is in opposition to Carl Ernst v. Baer, who in his extremely suggestive essay on the development of the Vertebrata was disposed to consider the infundibulum as proceeding from a portion of the primary medullary tube, by curving round beneath the prosencephalon. The infundibulum consequently on this view becomes the most anterior part of the whole medullary tube, whilst, according to Müller, this is not the case. This difference is certainly not unimportant, supposing even that we know nothing of the peculiar significance of the infundibulum, and of the whole process that leads to its formation, but especially because this process, as Müller also states, is most strongly marked in Fishes, whilst it already begins to suffer reduction in the Amphibia, which gradually proceeds as we pass to Mammals. It is therefore necessary to study with special attention the process in Fishes, and thence gain a basis to assist us in determining its function. Müller was himself of opinion that, in proceeding upwards from Fishes to Mammals, "conducting tracts gradually disappeared, the existence of which furnished the requisite conditions for the proportionate development of the base of the deutencephalon in Fishes, and that to this physiological modification was to be ascribed the above-mentioned remarkable reduction which this portion of the brain undergoes in the otherwise developing brain of Mammals." This suggestion clearly does not solve the question of the cause of the high development of the base of the deutencephalon in fishes. We shall only obtain information on this point when we have made ourselves acquainted with the actions and general behaviour of this class of animals, respecting which we are at present entirely in the dark. At all events the Ascidioidea and Amphioxus furnish us with no means of determining the question, since they are destitute of the entire segment of the nervous system, whose functions we are now discussing. We must still hope, however, that we shall obtain some partial success, but perhaps only by not connecting too dogmatically our ideas on the actions of Vertebrata and especially of Fishes with the more recent discoveries in regard to the development of Ascidioids and of the Amphioxus. Nor is it necessary that any attention should be paid to the opposition lately made by Dr. Donitz. Dr. Donitz is evidently insufficiently acquainted with the problems of modern morphology-but there are other considerations of a different nature, which, however, cannot here be pointed out.

The third organ, the development of which in normal and abnormal form is here followed out, is the Glandula thyroidea. After a short historical retrospect, Müller describes its characters in the embryos of all Vertebrata, and draws the conclusion that the thyroid gland springs from a constriction of an always azygous portion of the pharyngeal mucous membrane, which first becomes tubuliform, and then buds out acini or follicles. The commencement of the development, however, Müller seeks in a mechanical movement, as would appear to be the case for the first rudiment of the hypophysis, according to his own researches, namely in a firmer adhesion of the pharyngeal epithelium at the point of origin of the primitive trunk of the branchial arteries. Whilst the latter, together with the heart, is displaced backwards at a very early period by the great development of the surrounding parts, the adherent portion of the pharyngeal epithelium projects to form a roundish process directed somewhat downwards, and communicates in the median line by what is in the first instance a wide opening, with the pharyngeal cavity.

Thus it appears that a process of the embryonic period of life gives occasion to the c'evelopment of an orgar which may be followed throughout the entire series of Vertebrate
animals-with the exception only of the Amphioxus. Were the heart with the primitive branchial arteries not displaced backwards in the earlier embryonic periods, it could not take part in the formation of the glandula thyroidea; so says M. Müller. We can, however, only conditionally accept this explanation. If it be granted that the Amphioxus is a slightly altered descendant of the ancestors of the Vertebrata, did the gland in question thus originate between the Amphioxuslike Vertebrata and the Fishes, it would suffice to follow its formation within the series of the Vertebrata alone, and to investigate its nature from this point. We shall, however, still maintain the possibility that the position of the heart and of the primitive trunk of the branchial arteries is only contemporaneously displaced backwards, and not as occasioning the outgrowth of the glandula thyroidea from the pharynx. If, however, we cannot regard as irrefragable the opinion that the Amphioxus is the, as far as possible, unchanged descendant of fish ancestors, we must also give up the possibility of the formation from which the glandula thyroidea of Vertebrata has proceeded possessing a rudiment in the ancestors of the fish, which is itself not in causative connection with this transposition of the heart, and of the primitive trunk of the branchial arteries. Until this is established through the progress of morphology and the genealogy of animals, we must suspend our judgment respecting the process which has led to the formation of the glandula thyroidea. In this, however, we must unconditionally agree with Professor Müller, when he maintains, in opposition to His, "that an organ which remains unchanged throughout the entire vertebrate series is an inherited one, and that in mammals at least, supplied as it is from various sides so freely with a current of blood throughout the succession of organisms, it cannot be completely useless." It now becomes a problem for physiology, by a comparison of the lymph flowing from the thyroid gland with the lymph returning from other organs, and with the blood traversing the vessels, especially in reference to the modifications of albumen, and the so-called extractive matters contained in both, to put an end to speculation regarding its functions.

Up to the present time we have been dealing with pure morphologico-embryological researches; but to draw from these researches definite conclusions on the nature of the pathological formations in man, is an undertaking for which Professor Müller desires to include the widest recognition of science. As, speaking generally, the foundation of a scientific pathological anatomy must be regarded as one of the greatest advances of modern medicine, so will it equally constitute a new era within the domain of pathological anatomy that comparative anatomy and embryology should be made to assist the recognition of the nature of pathological processes and formations.

This is done by Professor Müller in the remaining portion of his work, which is occupied with the consideration of the pathological alterations of the Hypophysis and of the Glandula thyroidea. Our opinion must be always more or less wavering upon the condition of an organ modified by disease, if histological research is not based upon a histogenetic basis, and this certainly cannot always be accomplished. But that complete certainty can only le obtained from comparative embryological research is a striking conclusion that may be drawn from Professor Müller's essay.

This, however, is not the only result obtained, however large and important it may be. Whoever regards the progress of mankind as dependent on human knowledge, will be gratified to find how the great idea of evolution is carried by Professor Müller into a region where it has been practically hitherto entirely unknown A bridge has thus been thrown across, connecting two long separated regions of
human enquiry: and it cannot happen but that both will prove to be gainers. At the same time, however, Professor Müller's work is the most decisive, and, it is to be hoped, the most effectual protest against the still increasing exclusion of pure biological studies from the curriculum of medical studies on the part of the Prussian government. If the professor of pathological anatomy considers a special and profound knowledge of comparative anatomy and embryology, and of the principles of the Darwinian theory, to be required in order to grapple with the problems presented by pathological anatomy, it cannot any longer be doubted that it was a very short-sighted proceeding by which, in the year 1861, a compulsory knowledge of zoology and botany as fundamental information on the part of young medical men was discontinued at Berlin. We must, on the contrary, stringently maintain that in addition to anatomy and physiology, which are subjects of equal importance, embryology and comparative anatomy should also be regarded as ab solutely essential to the completion of medical education, and that it has even become requisite that a new and special chair should be devoted to these subjects in medical universities and schools; and if this be a necessity for Germany, where the study of the history of development has of late years received such great extension, it holds still more for England, where scarcely any embryology is taught or made an object of study. This department of science, founded by Caspar Friedrich Wolff, and greatly extended by Carl Ernst v. Baer, appears to be destined to play an important part in the development of the Darwinian theory. Anton Dohrn.

## DEAN MANSEL.

In losing Dr. Mansel we have lost an intellect not in any large sense originative, and so not likely to occupy a permanent place in the history of English thought, but yet in many qualities probably unsurpassed among thinkers of the present age and country. It was his function chiefly to develop principles and pursue methods suggested by others: but over these, through a clear, subtle, precise, and above all intensely patient reflection, he obtained a mastery so firm and thorough that his application of them was not only independent, but often more consistent, and leading to a more coherent system, than that of the thinkers from whom he had learnt. He was commonly regarded as the chief English disciple of Sir W. Hamilton, and was quite content to hold this relation to one of whom he wrote in terms of enthusiastic veneration : but he has also been called (and fairly) a Kantian. The truth is that he laboured along with Hamilton, and under his guidance, at the same impossible task of effecting a compromise between Kantism and common sense. Both thinkers alternately dwelt on the imbecility and the veracity of the human mind : but Hamilton, as sitting in the seat of Rcid, put the latter quality more prominently forward, while Dr. Mansel's theological tendencies led him to emphasize the former. The differences in mental habit between the two men are strikingly apparent in their productions: Hamilton's vigorous but ill-combined efforts to harmonize the different elements of his thought resulted in a teaching full of force and interest, but patently incomplete and incoherent; while Dr. Mansel's essay on Metaphysics (originally published in the Encyclopadia Britannica) is the most neat, compact, rounded edition of the subject conceivable. It is in logic, and the logical or formal treatment of metaphysics, that his ability is most felt. In the Prolegomena Logica, and his edition of Aldrich, he applied a method essentiaily Kantian, together with an erudition sufficiently extensive and remarkably well controlled, to the renovation of the traditional studies of his university. The former treatise is probably the most original of his writings : it contains his peculiar theory of causality, ably but somewhat paradoxically argued, and his vicw of the substantiality of the ego, the turning-point of his divergence from Kantism. In this department of speculation he owed somewhat, as he indicates, to the suggestions of Cousin. His popular reputation rests upon the Bampton Lectures, in which he entered the lists against rational as distinct from revelational dogmatism, and all criticism of revelation founded therem. His
main thesis-the incapacity of the finite to comprehend the in-finite-was old enough : but the Hamiltonian forms of his argument were novel ; and his dialectical subtlety and depth, his confident and trenchant handling of foreign philosophers and native rationalists naturally commanded attention. Still the task of sufficiently depressing natural theology, while retaining in natural religion the requisite basis for revelation to build upon, involved too subtle a procedure for the results to be broadly satisfactory ; and it must perhaps be allowed that here (as often before) philosophy proved a doubtful auxiliary to theology from the essential discrepancy between the methods of the two studies : a discrepancy that was almost grotesquely illustrated when, in the controversy that followed the Lectures, the author took refuge in a great cloud of witnesses to the "soundness" of his doctrine. From this time Dr. Mansel's attention seems to have been chicfly turned to theology. His only other philosophical work - The Philosophy of the Conditioned, a reply to Mill's Examination of Hamilton-though containing some effective hits, is on the whole unworthy of him, both in form and in substance. But some years ago his health, weakened by over-study, gave way so much as to untit him for scrious intellectual labour. H. Sidgwick.

## Scientific Notes.

## Physiology.

Cause of Phosphorescence. - M. Panceri has presented to the Congress of Naturalists and Physicians at Turin the results of some investigations as to the cause of phosphorescence in animals, and especially in fishes. He has come to the conclusion that the cause of this phenomenon is the slow oxidation of fat, which he finds to be always present when phosphorescence is observed in animal substances. In the case of fish, the oxygen of the atmosphere very readily penetrates the skin and acts upon the subcutaneous adipose tissue. The phenomenon is promoted by placing the phosphorescent subitance in oxygen, but entirely arrested by its immersion in carbonic acid, fresh water, alcohol, or any solution not containing oxysen. Phosphorescence usually commences immediately after death, and continues until decomposition sets in, with disengagement of ammonia, when it invariably immediately ceases.
Madness in a Horse. -In the Ziitschrift für Parasitcotiunde, Band ii. Heft 3, a remarkable instance is recorded of madness in a horse, caused presumably by the bite of a mad dog. The horse was brought to the hospital of the Royal Veterinary School at Berlin, having refused its food for two days, and exhibited extraordinary wildness and propensity to bite, not only other horses and inanimate objects, but also its own body, and had already by this means broken several of its teeth, and inflicted severe injuries on its mouth. When confined in a stall in the hospital, it continued to exhibit this biting propensity to a terrible extent, but in a fitful manner ; in the intervals of the paroxysms it stood in a bewildered state, and would sometimes suddenly fall as if struck by lightning, then give a violent bite to one of its hind feet, then as suddenly spring up staggering. The loss of blood caused it to become gradually weaker, and in the evening of the day on which it was admitted, it expired without any death-struggle. Except the outward injuries and some interior swelling and inflammation, the organs were found to be sound after death.

Improvements in the Spectrum Method of Detecting Blood.Mr. Sorby, in a good article on this subject in Dr. Lawson's Microscopical fournal, observes that the spectrum microscope used in such enquiries should have a compound prism, with enough but not too great dispersion power, or else the bands would be as it were diluted and made less distinct. A combination of two rectangular prisms of crown glass, with a rectangular of very dense flint, and another of less density, of such an angle as to give direct vision turned towards the slit, appears to be the proper medium, and has other important advantages. The cells used for the experiments should be made from barometer tubing, and be about one-eighth of an inch in internal diameter, and half an inch long, one end being fastened to a piece of plate-glass with purified gutta-percha, like an ordinary cell for mounting objects in liquids. It is, however, a very great advantage to insert between the plate and the cell a diaphragm of platinum foil, having a circular hole about twothirds of the internal diameter of the tube, fixed so that its centre corresponds with that of the cell. This prevents any light from passing upwards that has not penetrated through the whole length of the solution, which is very important when using direct concentrated sunlight to penetrate through turbid or very opaque liquids. The reagents commonly employed are a somewhat diluted solution of ammonia, citric acid, the double tartrate of potash and soda used to prevent the precipitation of oxide of iron, and the double sulphate of the protoxide
of iron and ammonia employed to deoxidize; but in some special cases diluted hydrochloric acid, carefully purified boric acid, and sulphite of soda, are required. Recent stains of pure blood contain little or no colouring matter but hæmoglobin, and when properly diluted give the well-known spectrum with two dark absorption bands in the green. The addition of a little ammonia and a small quantity of the double tartrate produces no change, but on adding a fragment of the ferrous salt, about $1-40$ th of an inch in diameter, and carefuly stirring so as to mix without much exposure to the air, these bands gradually fade, and are replaced by the single broad and familiar band of deoxidized hiemoglobin. When stirred up so as to expose well to the air, the two original bands of oxidized hæmoglobin can be seen again. On gradually adding a little citric acid until the colour begins to change, these bands slowly fade away, and if the amount of blood was considerable, a faint band would make its appearance in the red. The addition of excess of ammonia does not restore the original bands, thus showing that a permanent change is produced by citric acid-the hremoglobin is changed into hrematin. This alone serves to distinguish blood from by far the greater number of coloured substances, which, after being changed by acid, are restored by alkalies to the original state. Mr. Sorby proceeds to give a number of other characteristics of blood stains, but does not think there is any probability of our being able to decide by spectrum analysis alone whether a given spot is or is not one of human blood.

## Zoology.

The Zoological Results of the 1870 Dredging Expedition of the Yacht Norna off the Coast of Spain and Portugal.-This is the title of a paper communicated to the British Association by Mr. W. Saville Kent, of the British Muscum. The expedition was organized and superintended by Mr. Marshall Hall, the owner of the yacht, Mr. Kent accompanying him to supervise the collection and preservation of natural history specimens, as also to report on all the novelties or objects of interest that might be obtained. The sponges collected during the expedition appear to have furnished the greater number of forms new to science, embracing more particularly many new representations of the group to which the beautiful $E u_{j}$ lecti:/la, or "Venus' flower-basket," and the "Glass-rope sponge," Hyalonc"ma, belong; the latter, indeed, being amongst the spoils. All these forms were dredged in the deep-sea fishing ground, 400 to 800 fathoms, off Cezimbra, at the mouth of the Sado river; and from the same locality, with the assistance of the native fishermen, they had the good fortune to secure examples of several rare species of deep-sea ground sharks which frequent that coast line, including among others Pscudotrialis microdon, a species recently described by Professor Barboza du Bocage, of the Lisbon Museum. Fusus contrarius and a species of Cassis allied to C. saburon are among the rarer shells referred to by Mr. Kent; the former being interesting on azcount of its identity with a common fossil of the Norwich Crag, and the latter from its atfinities with Japanese and Chinese species rather than with any known Atlantic or Mediterranean form. The occurrence in the same waters of a variety of Hyalonema, scarcely to be distinguished from the well-known Japanese $H$. Sicholdi, is also commented upon by Mr. Kent, as illustrating another instance of this singular distribution of allied species. Reviewing the whole amount of material collected during the cruise, Mr. Kent separates it into two portions, presenting respectively two entirely distinct facies. The first of these, including that collected from the shore line down to a depth of 100 fathoms, presents an interblending of Mediterranean species with those inhabiting our own more temperate coasts; while the remaining one, embracing all those acquired at a depth of from 400 to 800 fathoms, are remarkable for their boreal or cold water area aspect and affinities, and in this respect, according to Mr. Kent, entirely supporting the dedu.tions arrived at by Dr. Carpenter, from his extensive study of the fauna of these great depths in connection with the expeditions of the Lishtning and Porcutine. Among the more interestung Mediterranean forms taken, especial mention is made of Dendrophyilia ramea, a massive branching coral, not before recorded as occurring so far north, as also of various species of Murce, Calappa granulata, Cistume ziciuris, and other zoophytes usually supposed to be restricted to the more southern arc. Mr. Kent expresses his hope that the entire success attending this cruise may influence other yacht owners to follow the example of Mr. Marshall Hall, and, like him, to devote their craft for the portion of a season to scientific discovery, promising them they will find themselves more than compensated for the sacrifice of time or other interests it may involve by the fascinating nature of the work when entered upon, in addition to their thereby earning for themselves the lasting gratitude of the scientific world. Mr. Kent avails himself of this opportunity of tendering his thanks to the Royal Society for their award of a grant of 50l. towards aiding him in the necessary outlay in dredging and preserving apparatus. We understand Mr. Kent has expressed his desire, permission being granted him, to accompany one of the projected government dredging expeditions as assistant uaturalist. The above
paper is the sketch of an exhaustive and technical report to be presented shortly by Mr. Kent to the Royal Society.

Deep-Sea Explorations.-Dr. Carpenter has communicated to the zoological section of the British Association the substance of a letter received by him from the First Lord of the Admiralty, in which the government have expressed their willingness to support Dr. Carpenter's scheme of prosecuting deep-sea explorations throughout the Atlantic, Indian, Southern, and Pacific Oceans. This substantial acknowledgment of the services already rendered by this successful deep-sea explorer and his talented coadjutors will be received by every scientific man throughout the kingdom with the same unqualified degree of satisfaction that characterized its announcement to the Association.
The Origin of Life.- In the portion of his inaugural address at the recent meeting of the British Association at Edinburgh relating to biology, the president, Sir William Thomson, while expressing his opposition to the theories of " natural selection and spontaneous generation," most warmly advocates the Darwinian doctrine of evolution. Not only does he admit that all the higher organisms now covering the face of the earth have most probably developed themselves from lower ones. but also indulges in a speculation that these latter are most likely derived from meteoric stones and dibris fallen from other planets.

Spontaneous Generation.-Dr. Crace Calvert read at the British Association a paper "On the Action of Heat on Germ Life," in which he successfully combats the views of the advocates of abiogenesis. His late experiments tend, moreover, to show that infusorial life resists a far higher degree of heat than has been hitherto supposed. The boiling-point of water has usually been considered sufficient to deprive every living particle of its vitality, but according to Dr. Calvert vibrios will resist a temperature of $300^{\circ} \mathrm{Fahr}$., and it is only at the higher one of $400^{\circ}$ that their movements entirely cease. The same organic atoms have been subjected by this experimenter to an amount of cold $17^{\circ}$ below the freezing-point of water, yet on the ice being melted, these animalcules have gradually resumed their former characteristic activity.

## Chemistry:

The Goalpara Meteorite.-This stone, the date of whose fall is unknown, has been described by Tschermak ( 7 ahrtuch für Mineralosic, 1871, 412). The exterior is of a greyish-brown colour, the fused crust is very thin and hard, and can readily be removed in flakes, and the form of its surface has clearly been greatly affected by the heat developed in its passage through the atmosphere. The interior is dull grey in colour, and porphyritic in structure, the mass enclosing large granules of two minerals, one of which is rhombic, with cleavage planes forming an angle of 92 , is infusible and unchanged by acid, and is readily identified with enstatite. The second species does not cleave nor fuse, but gelatinises with acid, and is found to be olivine. In the mass enclosing them three other substances were detected : one by its metallic lustre was recognised as iron ; in contact with the metal is a second substance of a smoky-brown colour and devoid of lustre ; and the third occurs in small yellow granules that the author believes to be magnetic pyrites. The blackish lustreless mass is found to be a hydrocarbon. The final results of the author's analysis of this interesting stone are as follow:-


The occurrence of carbonaceous substances in meteorites has now been recorded by several observers, and recently by Nordenskjold, who found with the meteorites that fell at Hessle, near Upsala, on the ist January, 1869, a black flocculent substance, containing 71 per cent. of a carbon compound. The luminous phenomena so often attending the fall of an aerolite, and the "tail" left by many meteors and shooting stars, may be due to the combustion of compounds rich in carben.
Hydrogenium Amalgam.-Schönbein observed that zinc amalgam in contact with air and water formed zinc oxide and peroxide of hydrogen. Loew has more recently noticed (Chimisches Cintralliatt, 1871, No. 26) that by excluding the air the amalgam is converted into hydrated oxide of zinc, while hydrogen is developed, the evolution of gas increasing when chloride of platinum is added to the liquid. On the surface of the fluid amalgam a sponge-like mass collects, which the author discovered to be hydrogenium amalgam. The best method of preparing it is to shake from one to two per cent. of zinc dissolved in mercury
with an equal volume of solution of platinum chloride containing ten per cent. of solid chloride. The spongy mass is devoid of lustre, and soon decomposes, but by removing the excess of zinc, as well as the hydrated oxide and oxychloride of the metal with moderately dilute hydrochloric acid, a more stable product is obtained. It has now a metallic lustre, is of the consistence of butter, converts sesquichlorides in protochlorides, potassium ferricyanide into ferrocyanide, and destroys the colour of potassium permanganate. Placed in air in contact with platinum, a rise of temperature takes place with a rapid and energetic formation of water. The author calls attention to the threefold character of hydrogen, and thus compares it with oxygen :-

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\text { Hydrogenium }
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H & H
\end{array}\right] \mathbf{H} \\
& \begin{array}{l}
\text { Antozone. } \\
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\text { Ordinary oxygen } \\
\text { Ozone }
\end{array} \quad\left[\begin{array}{ll}
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\end{array}\right] \mathrm{O}
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\end{aligned}
$$

Arsenic in Sulphuretted Hydrogen.-Sulphuretted hydrogen, prepared from iron monosulphide and commercial sulphuric acid (Ann. div Chimic und Pharm. July, 1867, 124), when passed through heated tubes, was noticed by J. Myers to produce, even at temperatures not above the boiling point of mercury, an orange deposit that gave all the reactions of arsenious sulphide. The gas prepared in this manner probably contained arseniuretted hydrogen, which reacts on the sulphuretted hydrogen, in accordance with the following equation,

$$
3 \mathrm{H}_{2} \mathrm{~S}+2 \mathrm{AsH}_{3}=\mathrm{As}_{2} \mathrm{~S}_{3}+12 \mathrm{H}
$$

when the temperature is raised. That the gaseous compound of arsenic did not arise from the presence of arsenic in the iron sulphide was demonstrated by treating the latter with pure sulphuric acid, when no orange deposit could be obtained. Pure iron sulphide and zinc, free from arsenic, on the other hand, gave with impure sulphuric acid a gas that at once showed the reactions of arsenious sulphide. Pure sulphuric acid in which some arsenious acid was dissolved comported itself similarly. It was noticed, moreover, that hydrogen in statu nascindi reduces freshly precipitated arsenious sulphide ; the presence, therefore, of arseniuretted hydrogen in sulphuretted hydrogen, prepared from iron protosulphide and sulphuric acid that contains arsenic, is easily accounted for. This discovery is of importance in the special application of analytical chemistry for the purposes of medical jurisprudence.

## New Publications.

Bericht über die Fortschritte der Anatomie u. Physiologie. Hrsg. von J. Henle, G. Meissner u. H. Grenacher. 2. Hft. Leipzig : Winter.

Claparìde, E. Les Annelides chétopodes du golfe de Naples. Supplément accompagné de 14 planches. Bavel : Georg.
Cooke, M. C. Handbook of British Fungi. 2 vols. London : Macmillan.
Corfield, W. H. A Digest of Facts relating to the Treatment and Utilisation of Sewage. 2nd edition, corrected and enlarged. London : Macmillan and Co.
Hofmann, Dr. A. W. Einleitung in dic moderne Chemie. $5^{\text {te }}$ gekürzte u. verb. Auflage. Braunschweig: Vieweg.

Hô̂ska. Grundriss der formalen Logik. Olmiitz: Grosse.
Lewes, G. H. A History of Philosophy, from Thales to Comte. 2 vols. $4^{\text {th }}$ ed., corrected and partly re-written. Longmans.
Mivart, St. George, F.R.S. The Genesis of Species. 2nd edit., with Notes. Macmillan.
Newton's, Sir Isaac, Principia. Reprinted for Sir William Thomson, LL.D., and Hugh Blackburn. Glasgow: J. Maclehose.
Oliver, Prof. D. Flora of Tropical Africa. Vol. 2. London : L. Reeve.

## History. <br> THE EARLY HISTORY OF OXFORD.

On the History of Oxford during the Tenth and Eleventh Centuries (912-1100). By James Parker. Oxford.
Mr. Parker's little pamphlet contains the substance of a lecture delivered before the Oxford Architectural and Historical Society in the spring of the present year. It is in effect an attempt to answer the questions naturally suggested during a previous excursion along the walls of the city, by telling, "firstly, all we know of the early history of Oxford, and, secondly, hozv we know it."

It is a little difficult at first sight to see why Mr. Parker has limited his investigations to the tenth and eleventh centuries. It is easy, of course, to sweep away the legends of Greeklade, of Brut, or of Memphric, whom Anthony

Wood so gravely dates as a contemporary of King Solomon, by the simple process of showing their real origin in fablers like Brompton and John Rous. But though the first directly authentic mention of the town is found-as Mr. Parker correctly states-in a couple of entries in the English Chronicle under the reigns of Flfred and his son Eadward, the legend of S. Frideswide stands on a different level from those of Memphric and Brut. In its present form it cannot be dated earlier than the twelfth century, but a glance at its names, and its striking coincidence with what we know of the religious history of Mercia in the eighth century, give at any rate some grounds for attributing to it a higher authority. The letters of S. Bonifice are evidence that outrages such as those attributed to "Didanus," the persecutor of Frideswide, were characteristic of Middle England at the time, while the technical accuracy of his description as "subregulus," under-king or ealdorman (a class of rulers whom we know to have abounded in Mercia, and especially in its southern districts), corresponds with the look of his name, for Didanus can hardly be anything else but the Latinised form of some such English designation as Didda or Diddan. An examination of this legend, and of the origin of the little monastery around which the town probably grew up, would at any rate have come fairly within the limits of Mr. Parker's investigations, and would have carried back the sphere of Oxford history from the tenth century to the eighth.

We are still more at a loss to know why this earlier period of the civic annals closes with the eleventh century. If once the stories of the academic origin of Oxford under .Elfred are dismissed, as Mr. Parker has rightly dismissed them, its history breaks into that of the town alone and that of the town and university together. The latter period begins with the teaching of Vacarius, under Stephen, or with the distinct mention of schools at Oxford which we find in Giraldus. It is not easy to see, therefore, why the reign of Henry I. is excluded from Mr. Parker's enquiries. "That reign," says a prefatory note, "saw the foundation of the Austin Canons at Oseney; they were eventually followed by the Dominicans, and shortly after that by the Franciscans, consequently a fresh era was commenced in the history of Oxford, an era which included the growth of the university." The friars undoubtedly form a part of the strictly academic history of Oxford, but their coming is a full hundred years later than the building of Osney, and it is a simple confusion of history to connect the establishment of the Austin canons in any sense with the growth of the university.

In the second part of his undertaking Mr. Parker has been successful enough. He points out clearly that, with the exception of a few charters of Cnut, all information respecting Oxford must be drawn from the scanty entries of the Chronicle, and that it is not till we reach the period of the Conquest that our authorities become more varied. The invaluable statement in the Domesday Survey throws a flood of light on the social and economical state of the town, while the Annals of Osney and the Chronicle of Abingdon tell something of the doings of the house of D'Oilly in whom the Conqueror had vested the earldom of the county. Architectural remains, too, begin now to play their part in the investigation, and the most valuable part of Mr. Parker's pamphlet lies in his investigation of the fragments of this time which remain in the Castle and churches of the town. Attributing the mound on which it stands to the tenth century, he has "little or no doubt that the tall tower of the Castle, which we now see, was the work of Robert d'Oilli," while he believes, in spite of the "mural mansions" of the Survey, that the stone walls of

Oxford date only from the time of Henry III., and that an embankment of earth, surmounted by a stockade, formed its sole defence in earlier times. The plan of the crypt of St. Peter's in the East is shown to be of an earlier type than any part of the existing building, and to preserve traces of a church in which the crypt was connected with the nave in the fashion of Ripon and Hexham, or, to take a grander instance abroad, that of San Zeno at Verona. A valuable map is added, which enables us to trace the boundaries of the earlier parishes into which the town was divided. By this system of rigid adherence to historical authorities, Mr. Parker is enabled to dismiss, not merely the legends of Brut and Memphric, but the stories of a university under Flfred and that of the siege under the Conqueror. It is quite clear, in the latter case, that the actual text of Matthew Paris reads " Exonia", and not "Oxonia;" but we must wait for Mr. Freeman's coming volume before decidng on the value of the inferences as to its capture, which may be drawn from the ruined houses mentioned in the Survey.
Mr. Parker is hardly as successful in "telling all that we know of the early history of Oxford." One of the most interesting bits of information as to the history of the English borough before the Conquest is the story of the litigation between the Abbots of Abingdon and the "boatmen" of London and Oxford as to their right of passage beneath the city walls. Of this we find no mention here, nor is there any discussion of the very curious questions connected with the possessions and administration of the borough, suggested by the customs confirmed by Henry I., and therefore in existence before his day. No reference is made to the tract on the miracles of S. Frideswide, which Prior Philip has appended to his life of the Saint, and which contains many particulars of earlier Oxford life. The settlement of the Jews, which was destined to exercise so remarkable an influence on the academic history of Oxfort, is passed over without notice. Useful in fact as this little pamphlet undoubtedly is, it by no means contains "all we know" of Oxford history during the time it embraces. Negatively it is useful in clearing away the earlier myths which have disfigured most accounts of Oxford, and it is written for the most part in a quiet and accurate way. We note, in fact, only one curious error. "The Chilterns," says Mr. Parker, "although now chiefly bare chalk, must have been in Florence of Worcester's time covered with wood, as he speaks of the Forest of Chiltern." Forest, in the medieval sense, had nothing to do with trees, and was as often used of bare downs as of woodland.
J. R. Green.

## The Diary of Abraham de la Pryme, the Vorkshire Antiquary. (Surtees Society.)

Abraham de la Pryme's Diary has long been known by detached fragments, but this is the first edition of the complete text, or rather, we should say, of so much of the text as has been thought worthy of publication. The Diary, now we have it in full before us, is far more interesting than the extracts given by the topographers of a bygone generation would have led any one to suppose. De la Pryme was not a mere antiquary interested only in old ruins, coins, and pedigrees, but a student of natural science, and a man keenly sensitive to the changes that were going on around him. Though he retained to the day of his death many seventeenth-century prejudices, he was yet inclined more than most country parsons of his day to look around him for knowledge. His foreign blood-he came of the race of the Flemings who fled, for religion's sake, into England in the reign of Charles I.-gave him a strong interest in continental affairs; and his antiquarian pursuits seem to have
modified that extreme hatred of Roman Catholicism which was but natural in one whose kin had suffered for Calvinism. His father, a rich Yorkshire farmer, would fain bave sent him to one of the Scotch universities, thinking that there was a flavour of popery about Oxford and Cambridge. The young man, however, does not seem to have met with any very serious opposition from his father, for he was duly admitted a scholar of St. John's College, Cambridge, on the 7 th of November, 1690 . The Cambridge party of the Diary is really the least interesting portion of the volume. Two or three paragraphs, not new, about Sir Isaac Newton exhaust all that is of any importance. The fact probably is that the student was too busy with his books to put on record his experience, and although there is here and there a good anecdote, it must be confessed that at no time of his life was De la Pryme a very entertaining note-maker.

The book ought, however, notwithstanding this, to take its place on the shelves of all who are interested in the history of the reign of William III. and his successor-for it gives us, though in very neutral tints, it must be owned, a fuller and clearer picture of the ways of living, and manner of thinking, of a rural clergyman of the end of the seventeenth century than any other document that the press has yet made known to us. On the 29th of June, 1695, De la Pryme bargained with the minister of Roxby, in Lincolnshire, who was a pluralist, and held the neighbouring living of Broughton, to be his curate. "He ask'd me what I would have a year. I told him no more than others, viz. $£ 30$ per an., out of which I gave $£_{10}$ a year for my table." The salary of curates with a sole charge was less, it would seem, then than now, even making all due allowance for the changed value of money. The parson who was

> "Passing rich on forty pounds a year"
had a larger income than the diarist, who was mulcted in a third part of it for board and lodging.

While Abraham de la Pryme continued to reside in his Lincolnshire curacy, it was his habit to walk, whenever he could spare the time, to the neighbouring market-town of Brigg, to hear the news. Much of what he heard found its way into his note books; and on one subject of great importance in our financial history he has preserved a fuller account of the feelings of the time than we have met with elsewhere. The great re-coinage of William III., when the old hammered money of our Stuart kings was finally called in and consigned to the melting-pot, was at the same time one of the wisest and most dangerous changes of his reign. King William's shillings are said to have made more converts to Jacobitism than the calumny of the warming-pan did to revolution principles. The object aimed at was good and necessary, but the annals of finance do not furnish us with more absurd blundering than the way in which it was carried out. The sufferings of the country people, who could not procure money for their necessities, were terrible. The diarist has noted almost from day to day the changes of opinion, and the reports he heard, concerning this great change.
The time in which he lived has of late been considered one of the darkest through which the Church of England has passed; the evidence before us seems to show that the amount of Christian zeal displayed both inside and outside the Church has been much underrated. De la Pryme was evilently a God-fearing man; but we find few invectives against the sins of his neighbours, and much to show that in his own very narrow sphere there were many as good as he. Christian charity was perhaps as wide then as now, but we are bound to say it clothed itself in a more homely costume. "God be thank'd I have only one family
of those damn'd hereticks in my parish," was his exclamation in 1697, when concluding an account of the Quakers.

The book is carefully and conscientiously edited, but the modernisation of the spelling-we learn from the introduction that it has been in part altered-is very objectionable. Why, too, we would ask, does the Surtees Society persist in omitting the names of its editors from the title-pages of its books? Nine readers out of ten will think the editing anonymous, and will consequently have much less confidence in the useful body of notes with which the text is illustrated than they would have if they knew Mr. Charles Jackson was responsible for them. The name of the editor is given in a resolution of the Society, printed in the volume, but in such a way as to insure none but careful readers finding it.

Edward Peacock.

## Selected Articles.

The Assyrian list of governors, by Prof. Schrader, in Studien und Kritiken, i871, No. 3. [Shows that whenever a thicker stroke than usual occurs between the lines, it indicates the accession of a new king, and that Shalmaneser must have preceded Sargon, because-1. TiglathPileser only reigned 18 years, and 2. Sargon came to the throne at the earliest under the Archonship of Ninip-lluya, so that five years remain between the reign of Tiglath-Pileser and that of Sargon, which must be given to some Assyrian king, and therefore most probably belong to Shalmaneser. In the postscript, the reviewer accepts the statements of Rawlinson and Oppert that Salmanu-asir, i.c. Shalmaneser, actually occurs in the Assyrian canon. A complete transcription of this " list of governors" is appended, with a translation. Among other names of countrics to which governors were sent there occurs that of Hadrach, thus confirming the Talmudical statement that Hadrach was a place, and not a symbolical name (see Zach. ix. 1). The article should be read in connection with the writer's former paper on "Sargon and Shal maneser" in the preceding volume of the Stadicn, and Mr. Sayce's reply in the same periodical. Prof. Schrader's rejoinder in the Darmstadt Theol. Literaturblatt is considerably strengthened by his present exposition of the case; while the news contained in the postscript, if true, definitively closes the discussion. It is a pity that M. Oppert's general arbitrariness in combination should have prejudiced so many students against his view on this matter.]

Shalmaneser and Sargon, by M. Oppert, in the same. [A summary of the evidence respecting these two kings. According to M. Oppert, the name Salmanasir sar (Shalmanesir king) occurs as the eponynz in 722. Sir H. Rawlinson made the same assertion some years ago, which is now confirmed by M. Oppert from personal inspection of the monument.

The (Irigin of the Dead Sea, by Prof. Nöldeke, in Im neuen Reich, No. 28. |1. An examination of the two Biblical narmatives; 2. Objections to the view that the lake was produced by a sudden catastrophe. It is suggested that the lake subsided gradually, and that Jebel Usdum, the hill of salt on the S.W. shore, is a deposit left at a time when the level of the lake was much higher than at present.]

## Nezv Publications.

Aboul-Giầı Bèhâdour Khan. Histoire des Mogols et des Tatares. Publiee, traduite et annotée par le baron Désmaisons. Tom. I. Texte. St.-Pétersbourg. (Leipzis : Vos.s.)
Abstract of the Reports of the Surseys and of other Geographical Operations in India. Printed by order of the Secretary of State.
Arciniv f. öterreichische Geschichte. Hrsg. v. der zur Pflege vaterlaind. Geschichte aufgestellien Commission der kaiserl. Akademie der Wissenschaften. 45 Bd . I. Hälfe. Wien: Gerold's Soln in Comm. Graesse, Dr. J. G. T. Orbis latinus oder Vergleichniss der lateinischen Benennungen der Städte u. s. w. in allen Theilen der Erde. Dresden: Schönfeld.
Historiens, Deux, arméniens. Kiracos de Gantzac, xine s., histoire d'Arménie; Oukhtanés d'Ourha, $x^{e}$ s., histoire en 3 parties; traduits par M. Brosset. 2 livr. Introduction : fin d'Oukhtanès. St.-Pétersbourg. (Leipzig : Voss.)
Honegger, Dr. J. J. Grundstcine einer allgemeinen Cultusgeschichte der neuesten Zeit. Vols. 3, 4 : Das Julikönigthum u. die Bourgeoisie. Juvalit, Wolfgang v. Forschungen iub. die Feudalzeit im curischen Ractien. 1. u. 2. Hft. Zurich : Orell, Fuissli, and Co.
Lanfrey. History of Napoleon I. Vol. I. Macmillan.
Schirrmacher, Prof. Die letzten Hohenstaufen. Göttingen: Viudenbrick.

## Philology.

Studies in Comparative Philology. [Sprachverglichendi Studicn mit besonderer Berücksichtigung der indochinesischen Sprachen.] By Adolf Bastian. Leipzig : Brockhaus.
The so-called Indo-Chinese languages are among those which have been least adequately examined. It is true that, so far as the most important of them are concerned, there is no want of linguistic material, such as grammars, dictionaries, and texts, but no one has yet been found to subject these languages to a treatment as rigorously exact as the Indo-Germanic or the Semitic. And yet these very languages are among the most interesting and most important which exist anywhere, since the process of linguistic formation which they present is altogether unparalleled.

The author of these Studies, well known by his travels in further India, has undertaken to describe the two most important of the Indo-Chinese group, viz. the Birman and the Siamese. It appears from the introduction and the epilogue, which together nearly fill up the half of the book, that the point of view which principally interests the author is not that of philology or of the science of language, but that of ethnology. As, however, we are convinced that language, if it is to have any ethnological value, must be regarded from the point of view of comparative philology, we cannot quite fathom the author's original idea in writing a description of these two languages. In fact, the method which he has actually adopted is a strictly grammatical one, so that we have really before us two grammars, one Birman, the other Siamese, in the composition of which the best authorities (Judson, Pallegoix, \&c.) have been consulted. There are no attempts to institute a comparison between the several languages of further India (unless the remarks on p. $159, \& c$., can be called an exception), and no allusions to the question as to the relation of those languages to Tibetan and Chinese. And yet no one will deny that these very questions must be settled before the thought of applying these languages with profit for ethnological purposes can be entertained.

But even from the other point of view from which language may be regarded, i.e. the psychological, we cannot describe these Studies as an improvement on Steinthal's Charakteristik der hauptsächlichsten Typen des Sprachbaules. In that masterly sketch we have a perfectly distinct account of the position of these languages in the domain of human speech in general, whereas here we are literally overwhelmed with a mass of details which interest the linguist rather than the student of language.

In addition to this the book is deficient in clearness of outline and convenience of arrangement, an objection to which Dr. Bastian's other works are more or less liable. Everywhere we observe an almost colossal erudition, derived from immense reading, but there is little trace of sound criticism, and as a natural consequence scarcely any synoptic account of the points referred to. The works of Dr. Bastian will always form a rich mine for explorers, but can scarcely be recognised as standard scientific works.

What inadequate ideas the author has formed of the comparative method in philology is sufficiently shown by the table of phonetic changes in p. 73, which, we think, will produce a shudder in any exact philologist. But even in his own special department, that of ethnology, Dr. Bastian has fallen into errors which are not so easily excusable. For instance, he constantly quotes old and often quite valueless authorities side by side with new, a habit which almost gives his works the air of having been written by a dilettante. His views on the value of language for ethnology, which we have learnt of late to appreciate more justly, are singular
enough though not original. He is of opinion (p. 252) that a classification of races according to language would be just like that of flowers according to colour. A similar view was expressed several years ago, but in a milder form, by J. Oppert and other scholars, and was soon refuted in a style equally thorough and convincing by Professor Whitney.

Whether Dr. Bastian's proposed substitute for language as an indication of national affinities (p. 255), viz. the creations of the intellect, especially mythologies and religious ide ts, will lead to any satisfactory result and be accepted by ethnologists, it is not necessary for us to decide. Meanwhile, however, he will pardon us, we trust, for persisting in a sceptical attitude towards theories resting on so uncertain a foundation.
F. Müller.

Notices of the Jews by the Classical Writers of Antiquity : being a Collection of Facts and Opinions from the Works of Ancient Heathen Authors previous to A.D. 500. By John Gill, Translator of Ulshausen's Commentary on St. John, \&c. London : Longmans.
The history of pagan opinion as to the Jews is dangerous ground to tread, unless one approaches the subject in the most critical and di-interested spirit of historical investigation. Whether Mr. Gill has any portion of this spirit, whether his general point of view is above or beneath criticism, are questions which we mean to leave undiscussed. And as the form of his essay relieves us from the necessity of judging his performance by a literary standard, the only thing left for us to do is to examine the way in which he handles his facts and documents, so as to ascertain how far he is a sound and qualified interpreter of antiquity.
What strikes one on opening his volume is the misprints in the classical quotations, and the strange disguise under which some of the classical writers are made to appear. Porphyrio figures as " Porphyry," Heraclides as "Heracles ;" one is almost led to infer that Apuleius was a poet, and moreover the author of a single work, which might be intelligibly indicated without specifying the name. As for Mr. Gill's references, indeed, they are in many instances so fallacious that it is only charitable to suppose them inserted by way of ornament, on the hypothesis that no one would dream of looking into them too closely. This procedure has its advantages and also its disadvantages, as we ourselves have learnt to our cost in tracing an extract of some length (in pp. 82-87), which Mr. Gill professes in most explicit terms to have translated from Livy, lvii. 38-40. One of the lost books of Livy! our readers will exclaim. Nothing of the kind. There is not one syllable of Livy's in the whole five pages; there is hardly a sentence that could have been written by Livy. However incredible it may seem, this pretended extract is a cento, made up of a page or so of Strabo and Tacitus, with an introduction consisting of sundry scraps of Josephus, as paraphrased and embellished by an almost forgotten scholar, Johann Freinsheim, of Heidelberg, who worked them into his continuation of Livy published in 1654 . .To print these incongruous odds and ends consecutively, and allow them to pass as three chapters of Livy, is a little misleading ; and it is hardly fair to introduce Josephus and the pseudo-Livy of Heidelberg as witnesses to the virtues of the Jews in the second century b.c. It is clear that Mr. Gill is no respecter of persons, since Heracles, Porphyry, Livy, Josephus, Freinsheim, are all equally welcome to take part in the great historical masquerade which he has got up for the benefit of the religious public. We may add another name to this list by observing what Mr. Gill has to tell us about a certain Polemo who spoke of the Jews in a fragment preserved by Eusebius :-
" Polemo, a Platonic philosopher who died about B.c. 273, author of Funeral Orations for two generals who fell at Marathon, and of lost historical works," \&c.
Notwithstanding the charming assurance with which this statement is hazarded, we turn to the Dictionary of Biography, and discover that there were several Polemo's in anticuity, one of them being the Platonic philosopher; another, an historian who comes a century late; another, the "author of the Funeral Orations," a Sophist contemporary with Hadrian. By rolling these three into one, our essayist has certainly produced a literary monster of most imposing proportions, and it cannot be doubted that notices like the above add greatly to the erudite appearance of his pages.

As the translated extracts form the bulk of the present volume, we shall quote one or two choice specimens of interpretation, which we select from an embarrassing variety at our disposal. In one of his shorter epigrams (iv. 6o), Martial reminds a nervous friend that there is no escaping destiny, go where one will, and winds up with the pertinent reflection, "cum mors Venerit, in medio Tibure Sardinia est"-which Mr. Gill conceives to mean, "When death comes into the midst of the Tiber, that is Sardinia !" Our second specimen shall be our last. There is a passage in Lucan (ii. 592) in which Pompey is made to boast how Cappadocia, Judxa, and Armenia (the scene of some of his greatest successes), have learnt to respect the Roman power ; the Latin of the passage is as follows :-

> " Cappadoces mea signa timent, et declita sacris Incerti Judaea dei, mollis ${ }^{\text {se }}$ Sophene."

Now Mr. Gill's translation runs thus: "The Cappadocians pay homage to my standards, and Judrea is devoted to the worship of an uncertain God, as is also the gentle Sophene" -a version which, among other things, places the "homage" in the light of a religious act, and converts the Sopheni of Armenia into worshippers of the "uncertain God" of the Jews-assuredly one of the most astonishing conversions on record. When we confess to having found this grotesque and pretentious tissue of blunders diverting, our excuse is that we cannot imagine any one capable of mistaking so clumsy a piece of bookmaking for a work of patient and competent research. If we are mistaken in our optimistic view of human intelligence, Mr . Gill has a very grave offence to answer for. He has certainly aired his ignorance in a way which is neither edifying nor creditable in one who undertakes to maintain a theological thesis, and to enlighten the general public on a point of some historical interest.

> I. Bywater.
T. Macci Plauti Comoediae. Recensuit au Fridericus Ritschelius. Tomi. I. fasc. I, Trinummum continens. Lipsiae: B. G. Teubner.
Professor Ritschi may indeed be congratulated on aquilac senectus: at an advanced age, and twenty-three years after the appearance of his first edition of the Trinummus, he has the courage to begin a new edition of Plautus: and surely all lovers of Latin philology, and especially all friends of Plautus, will join us in wishing that the bold enterprise may be attended with success, and that the editor may live to see the end of his work. But besides the new edition of Plautus, Ritscll has on his hands also the continuation of his $O$ puscula (the third volume of which is quoted by anticipation in the present edition), and of his Nezi, Excursuses on Plautus; he, moreover, promises a detailed discussion of doubtful points of Plautine prosody in separate "Vindiciace Plautinuce," and new Prolegomena at the end of his first volume. In the new edition the old Prolegomena are often quoted, and for a complete study of Plautus it will always be necessary to refer to them ; they are, however, out of print, and it might perlaps be advisable to have them reprinted
and published separately. The new edition contains a more accurate collation of the Ambrosian palimpsest than the old one, though it is impossible to estimate from the commentary the immense merits of Professor Studemund in deciphering the MS., and here also a comparison of the first and second edition will be found not only useful but positively instructive. The other MSS. ( $B, C, D$ ) have also been recollated for the new edition, and very wisely the readings of the late MS. $E$ have been omitted. The quotations of the grammarians are now very conveniently arranged under the text. We would here especially point out the important discovery that the glossary known under the name of Placidus relates almost exclusively to the comic writers-a discovery to which we owe the excellent emendation of $\mathbf{v}$. 652, and the word denixe, hitherto unknown to our dictionaries.

The editor has on the whole become more conservative, and less forward in altering the text of his author, than he was in the impetus of his first work. Some points will, no doubt, be illustrated by him in his promised Vindiciae Plautinue: in some he retains the MS. reading, without entirely giving up his old doubts ; c.g. v. 480, nón tibī dicám dolo, he adds expressly, "in praesens non sollicito ;" and certainly we do not wonder that the editor should find it hard to dismiss old favourites and pet theories, though he would perhaps find it even harder to defend them against the attacks of other scholars. Another instance of this is v. I 30 , where the MSS. give quid secutus est aut quid interest, dare te in manus, justly changed in FZ to quid secus est, \&c. In his first edition, Ritschl boldly gave quid sectiust nam te opsecro in his text : but though even now he keeps sectiust, he merely mentions his conjecture in a note. But what authority is there for sectiust ? From Ritschl's note it might seem that Varro ap. Gell. xviii. 9, actually read so in the present line of the Trinummus: but, far from it, Gellius reports there a reading of Varro's, with a most perverse interpretation of the crotchety old gentleman, in a passage of the Menaechmi, v. 1047, where again our MSS. differ from Varro, and, as it seems to me, are right in doing so. But to keep to the line in the Trinummus: Brix's note furnishes so many instances of similar combinations of synonymous expressions that the reading of $F Z$ may well be considered safe and sound in spite of Ritschl's doubts.

If there is anything which annoys Ritschl in Plautus, it is the existence of hiatus, against which he has waged war during the whole term of his editorial duty, and in fact even his New' Pluutine Excursuses seem to have been called forth by this inveterate hatred of hiatus. We must confessdiffering in this point from an accomplished scholar in the pages of the Academy-that we do not believe in a final $d$ in Plautus, and that the way in which the editor attempts to give it a place in the text of Plautus seems to us quite infelicitous. It should be observed that both Corssen (Ausspr: \&c. ii. 1005-1009) and C. F. W. Müller have declared against it. If anything should be admitted, it is that the $d$ has left its traces in a small number of passages where hiatus may be excused or explained by it. But this is an observation of Bücheler, Lat. Dicl. p. 47-a passage from which Ritschl seems to have derived the first idea of relabilitating the $d$, which formerly he had rejected. See e. g. Proll. xc. Our space does not permit us to enter upon all the passages in which Ritschl gains a place for his beloved $d$; but a few may be mentioned. V. 206 runs according to the MSS. quod quisque in animo habit aut habiturist, sciunt : see Corssen, ii. 469, who defends the long quantity of the ending in accordance with the habit of Plautus. We need not observe that Ritschl's animod hibet appears to us unnecessary, to say the least of it; but we are inclined to write animo aut habct, which seems to us the genuine

Plautine expression. Again, 540 , Haupt's beautiful emendation seems to be required by metre and idiom alike. In the trochaic line, v. $\mathbf{7}^{26}$, casssidem in capit-dormibo plácidule in tabërnáculo was Ritschl's old reading, which I should now defend against himself (see also Corssen, ii. 470) rather than adopt an unsightly placided.

To avoid hiatus, Ritschl does not refrain from putting alternas arbores in his text, v. 539, meaning it to be a nominative. The only passage quoted in support of this by "stolidus homo Nonius" (to use Ritschl's own expression) is a line of Pomponius-which Nonius simply forgot to punctuate rightly: it ought to be quot lactitias insperatas ! modo mi inrepsere in sinum, while Nonius takes laetitias insperatas as subject. In the passage in question, the hiatus before a cretic word at the end of a line may be defended with many instances.

Another means of getting rid of hiatus Ritschl finds in the aboriginal forms cubi and cunde, and the former he even has in his text, v. 934, though there is no hiatus to be avoided, and though cubi seems to spoil the metre. See C. F. W. Müller, Nachtriğc, p. 29 , for an explanation of the nonsensical reading cubitus in $B$. As to cunde, we meet with it v. 158 : quae míhi mandatust, haibeo dotem ciinde dem, where surely no Plautine critic would shrink from reading dotem ei unde dem, to avoid the hiatus.

To show the fluctuating state of Ritschl's mind as to the whole question of hiatus, it may finally be observed that v. 432, tempüst aldeundi. Lesb. ésthe hic Philto qui ádvenit, he formerly admitted the hiatus on account of the change of speakers, merely mentioning Camerarius' transposition temprís adeundi est in his note : while now he adds to it expressly " haud scio an vere."

Independently of this general feature, we venture to dissent from the editor in several details. V. 109 we would retain the MS. reading vidétque ipse al paupertatem (Ritschl, vidétque ipse ad paupériemn), as vilet would easily drop its final consonant: Introd. to Alll. p. xxxiv. Again, 682, we prefer the MS. reading mé qui abusus süm tuntiám rem to Ritschl's mé qui tantam abísus suim rem: like all monosyllables in Latin, $r c m$ is enclitic, and naturally draws the accent of tántam to the second syllable, while losing its own. For the same reason, we should read v. 687 with the MSS. atque cunn agriun me habere quam te, where it is perfectly unnecessary to throw more emphasis on me by reading mé agrum, as Ritschl does. By the bye, do we know anything certain as to the Roman way of pronouncing "elided" vowels? It only seems certain that the German way of entirely dropping the syllable in question does not represent the habit of the Romans: yet to the fancy that a monosyllabic word like me would "delitescere in thesi," we owe a great many changes made in the texts by Bentley, Hermann, and Ritschl.

As is only natural, we have dwelt more on those points in which we disagree than on those in which we agree with the editor. But though we are far from having exhausted our list of differences, it seems ungracious to continue it. Ritschl is one of those few scholars whose very errors are instructive, and whom we must not only respect, but even admire, though our opinions may differ from his. We hope soon to see the continuation of this new edition of Plautus, and wish that the editor may find life, health, and spirits to complete it !
W. Wagner.

## Intelligence.

A second edition of Mr . Wedgwood's Dictionary of Ensflish Etymology is announced, in five parts ; the first part is to appear on the ist of October, and the work is to be completed in February, 1872. It has been thoroughly revised, with numerous additions by the author, assisted
by the Rev. J. C. Atkinson, the author of an excellent Glossary of the Cleveland Dialcect. It will now be printed in double columns, in a closer but perfectly clear type, and will be a great improvement upon the first edition.
Dr. Hoffmann of Göttingen is preparing an edition of the Syriac lexicon of Bar Ali from the Gotha MS.
The Vedic grammar (in English) by Prof. Benfey, announced in a previous number, will be published by Trubner and Co., who will be glad to receive subscribers' names.

Buddhist Nirvána; a Review of Max Müller's Dhammapada. By James D'Alwis. Government Press, Colombo, Ceylon. 8vo. pp x. 137. [The writer strongly opposes M. Miiller's view of Nirvána the Buddhist sumımum bonum, being absorption, or relative annihila, tion, by upholding that it is absolute annihilation. His motto is the line from the Ratana Sutta (Sutta Pitaka) : Nibbanti dhtrá yathá 'yame padipo, "sensible persons (who do not long for future existence) are extinguished (or blown out) like this lamp." Mr. D'Alwis further
rejects M. M.'s opinion as to the Abhim rejects M. M.'s opinion as to the Abhidhamma, which favours the theory of amihilation being of less authority than the two other Pitakas. He finally criticizes many passages in M. M.'s translation of the Dhammapada referring to Nirvána.]
Buddhisme in Ceylon.-We are indebted, through the kindness of Mr J. C. Childers, to Mr. D'Alwis (the editor of the Námávali) for some particulars of a very remarkable work which, during the last four years, has been going on in Ceylon. This is no less an undertaking than the revision of the entire Buddhist scriptures, with their commentaries, and, when brought to a termination, will place within the reach of scholars as perfect a text of the sacred books in the original Páli as it is perhaps possible to obtain at the present day. In the year I867, through the exertions of a Simhalese nobleman named Iddamalgoda, a synod of the Buddhist clergy was convened at the town of Palmadulla for the purpose of correcting the Tripitaka. This synod was under the joint presidency of two eminent prelates, Sumairgala and Dhíránanda, and its members were priests selected for their learning and scholarship from the principal Ceylon monasteries. The procedure was as follows. After the formal opening of the synod, each member was furnished with a manuscript in the Simhalese character, which he took to an apartment assigned to him, and collated with a number of Ceylon, Burmah, and Siam copies of the same work. All obvious errors in his manuscript he corrected at once, but where a passage was doubtful, he merely marked it. On an appointed day each member carried his corrected manuscript to the hall of assembly, where in a public sitting of the synod all the corrected manuscripts were compared together. When the corrections were identical in all the manuscripts, they were generally adopted without much loss of time, but in many doubtful or difficult passages the reading was not finally fixed without long and anxious discussion. The first session of the synod lasted seven months, and was devoted exclusively to the Vinaya, a revised and authorised version of which, together with its Arthakathá and Ṭ̛kas, was deposited in safe hands. The next meeting of the synod was held after a considerable interval, and was devoted to the correction of the Sutra Pitaka. On this occasion a somewhat different plan was followed, for the members had been instructed to correct at their own monasteries the manuscripts entrusted to them, and when the synod met, it was able to sit daily until the work of fixing the text of the Sútras was ended. The Abhidharma Pitaka is now undergoing revision, and the labours of the synod are drawing to a close. When they are completed, a palm-leaf copy of the authorised version of the sacred texts will be deposited in one of the Ceylon monasteries, and the public will be permitted to inspect and transcribe the different books. In the very extensive collation of MSS. made by the synod, it was found that the Ceylon MSS. were generally more accurate than those of Burmah and Siam.

The Moabite Stonc, by Dr. Ch. Gimsburg, 2nd edition.-Dr. Gimsburg, in publishing the second edition of his pamphlet, or rather book, on the Moabite inscription, did so, as he states himself in the preface, on the request of a public which is willing to buy the pamphlet, whilst his first edlition circulated gratuitously amongst the members of the British Association. This is enough to excuse the author for not waiting till such time as M. Ganneau shall give us the photographs of this inscription. As we have carefully reviewed Dr. G.'s first edition, of which the second is revised reprint, with the additions supplied by M. Ganneau, and the recent suggestions of the scholars, all duly mentioned in our columns, we shall briefly state that the reader will find in Dr. G.'s pamphlet a full account of the bibliography of the publication on the Moabite stone, besides the valuable explanations of the author. A map of the land of Moab, to be found at the beginning of the pamphlet, will facilitate the understanding of the war betwcen Mesha and the king of Israel. We are sorry not to find in the pamphlet the Hebrew transcription of the inscription, as in the first edition. In the bibliography we miss Harkavy's articles in the Hebrew periodical Libanon, Derenbourg's and Oppert's remarks in the Journal A siatuque of Paris, articles in American Quarterlies, and the last pamphlet of Professor M. A. Levy of Breslau.

An Ancient Manual of Greek alld Latin Conversation, edited by Prof. M. Haupt, Berlin. - The forthcoming Index lectionum of the winter lectures at the University of Berlin contains a curious àvérбoтov, a small collection of Greek and Latin dialngues, published from a manuscript at Montpellier. The editor appears to be in possession of other déк反סora of the same kind, and professes to put forth the present specimen merely to give his readers a taste of his other treasures : nume guendam tantum harum rerum quasi gustum dare voluimus. The manual here edited for the first time is very much in the same style as our modern helps to conversation, and resembles them also in this particular, that the two languages placed in juxtaposition are given equally badly. We have more accurately examined the Greek part, and may assert that it is a very careless kind of conversational Grcek, hardly better than any you may hear from modern Greeks: in fact many of the peculiarities of the modern language appear in it. We
 appears to us to be the earliest instance of $\sigma \tau \eta \kappa \omega=$ the modern $\sigma$ - $\epsilon \kappa \omega$, for which see Mullach, Gramm. der grich. Vulgrïrstr. p. 26 r . We do not find an instance of $\sigma \tau \dot{\eta} \kappa \omega$ in Mr. Sophocles' lexicon of late Greek.
 Iva $\pi \rho \omega t$ $\gamma \rho \eta \gamma \sigma \rho \eta \sigma \omega$ : $\gamma \rho \eta \gamma$ ope being even now the common word for "to awake." (Of this Mr. Sophocles gives instances.) At p. S, 12, the Latin is frigidam hainimus bonam, which is awkwardly translated into Greek $\nu \eta \rho \dot{a} \nu \in \not \subset \chi о \mu \in \nu \kappa \alpha \lambda \dot{\eta} \nu$ : but we do not see why the editor should doubt $\nu \eta \rho a ̀ \nu$ and even print it without an accent. Sce Sophocles, s. z. vppos. The feminine appears to be chosen on account of the Latin. Again, p. 9, 10 and 25, $\pi i v$ should no doubt be emended to $\pi t \in i v$, the monosyllabic form being due to synizesis. P. 8, 12, it ought to be $\delta \in \xi \alpha u \in \nu \eta \eta$, not $\delta \in \xi \alpha u \epsilon \in \nu \eta \nu$. P. 5, 34, we ought to read tà $\chi \rho \in i ́ a \dot{a} \dot{\partial} \nu \tau \alpha$ (not $\chi p \in i a)$, though we are fully aware that this is very bad Greek : yet it is
 mend to the sagacity of practised critics.
W. Wioner.

## Contents of the Fournals.

Philologischer Anzeiger, vol. iii. pt. iv. (April, iS70). - Keviews : Herculanensium voluminum quae supersunt collectio altera. Tom. vi. fasc. 5. [The only passage of interest is one which mentions Anaximenes as an epic poet, contrasting him and Chocrilus with Homer.]H. Diels: de Galeni historia philosopha. [Part of a Bonn prize essay on the common source of the Placita of the pseudo-Plutarch, the corresponding sections of the Eclogae of Stobacus, and the фıлóvoфos iotopia of the pseudo-Galen. Favourably reviewed by E. L. and II. S.]Q. Curti Rufi libri qui supersunt; fur den Schulgebrauch erklart von 1I. Vogel. - E. Krah: Curtius als Schullectire. [Both reviewed, favourably on the whole, by A. H.]-M. Tullii Ciceronis scripta quae manserunt omnia recognovit R. Klotz. Tom. iii. p. I, 2 . [Rev. by II. Busch. Makes an important advance in the criticism of Cicero's Epistles, the part of the text now published.]-Apuleii Mctamorphoseon libri xi. Fr. Eysserhardt recensuit. [Rev. by S., who condemns the way in which the text is constituted ; acknowledring, however, the service done by the editor in giving a complete collation of the Florentine MS.]-Heinrich 13rugech: Ueber Bildung und Entwieklung der Schrift. [Popular in its character. Traces the art of writing from the first rude painting through hieroglyphics, syllabic signs, Egyptian cursive writing to the Phoenician and finally the Greek and Latin alphabets.]

Zeitschrift für vergleichende Sprachforschung, vol. xx. pt. ii.W. Corssen : Eine umbrische Gefassinschrift. [Jedication of an ossuary urn to Cubra mater, a deity akin to Lat. Bona dea. Shows that burying and burning were both practised by the Umbrians: also that Greek art had penetrated into that as into other parts of Italy.]--Id. : Zum oskischen Dialect. [Examines some sepulchral inscriptions, especially one found recently on the site of the ancient Capua.]-Id.: Verschiedenc oskische Inschrifien. [One is from Pompeii ; one from Molise, near the ancient Bovianum, shows a prenomen, Bn., for Bannas or Bannius (?) ; one from Bovianum iteelf, containing the name of a censor, is given in a more correct form, the result of Corssen's own inspection.]-..W. Zeyss: Erörterungen aus dem Gebiete der italischen Sprachen. [The Umbrian prinuvatus or prinuatur is not I.at. privatus, but from a stem prina, formed like ma-nu. Two words for sacrificial instruments, arfeta and krenkatrum, denote respectively a circle-Lat. orbita, in sense $=$ orbisand an instrument for drawing a circle, connected with coikos, circus.]Sophus Bugge : Bemerkungen ibber den Ursprung der lateinischen Sufixe clo, culo, cro, cla, cula, cra, cino, cinio, cundo. [Supports the view that this $c$ is for original $t$, quoting $c l$ for $t /$ in Lithuanian, $\& c$. , and in Romance languages. The suffixes cinnus, cinium, answer in usage to Greek $\sigma u \nu o s, \sigma u v \eta$, Sanscr. tuana; and may be from tuana through an intermediate кuava. Perhaps cundus is to be compared with the Vedic participial suffix tuan.] - Pirlinger: Zur deutschen Wortforschung. [Schleipfen=pelzen ; Eysperbeerlin; Geger=casula; Struot ; jöncken; Aerrachen.]-Fr. Spicgel : Die dritte Person Plur. des Perf. Red. Med. im Altbaktrischen.-E. Förstemann : Review of L. Steub, Die oherdeutschen Familiennamen. [Highly laudatory.]

Jahrbuch für romanische und englische Literatur, ed. Eemcke, vol. xii. part i.-Contributions to the knowledge of Provencal Literature, by K. Bartsch. [Revised text ( $a$ ) of a Latin-Provençal poem, first edited by Schmeller, Carmina Burana, p. 167 f., from the Benedictine MS. at Munich, with some metrical remarks ; (b) of 26 Provencal verses inserted in the Old-French Roman de Renard, first printed by Chabaille, Supplément, p. 176, from MSS. Cangé 68, and Arsenal 60 ; the other MSS. replace them by Oll-French verse ; (c) a Provençal Christmas song, the only one known of this species in Provencal literature, first printed from the Paris MS. fonds fr. 24,954; (d) another religious poem from the Stockholm MS. 44]-Contributions to H. Oesterley's publication : Romulus, die Paraphrasen des Phaedrus und die aesopische Fabel im Mittelalter, Berlin, 1870, by Dr. E. Mall. The same collection of Latin fables discovered by Oesterley in a MS. at Göttingen is preserved in the London MS. Bibl. Reg. 15 A. vii. and in the Brussels MS. 536, and is the common source of the Old-French fables of Marie de lrance, as well as of the two Low-German collections of fables.-Additions and corrections to Bartsch's Contributions to the Romance Literatures, in the preceding vol. of the Jahrbuch, by Mussafia.-Addenda to the Apuntes biográficos y críticos in vol. 27 of the Coleccion de Autores españoles, by Caroline Michaëlis. 27 Revised text of El Misterio de los Reyes Magos, by Eduard Lidforss. [This Spanish mystery, first printed ly Amador de los Rios, IHistoria Critica de la Literatura Española, vol. iii., is the oldest document of Spanish literature, and probably belong; to the eleventh century ; the MS. is of the twelfth.]-Titoli dei Capitoli della Storia Reali di Francia, by II. Michelant (continuation).-Lemcke reviews favourably four series of publications relating to the English literature of the sixteenth and seventeenth centuries: Arber's English Reprints. the Publications of the Spenser Society, the Roxburghe Library, and Fuller's Worthies' Library.-Gröber reviews favourably Bartsch's Altfranzösische Romanzen und Pastourellen and Fr. Hüffer's Troubadour Guillem de Cabestanh.-Reviews of Comparetti's Osservazioni intorno al Libro di Sindibad, by R. Köhler, and of Eitner's new German translation of Camoeus' Lusiades, by Bühmer.-Etymological remarks on Corbaccio, Azzinari, Bizacffi, by H. Schuchardt.-Contributions to the criticism of Dante's Divina Commedia, by L. Bossler.Addendum to P. Meyer's Etudes sur la chanson de Girart de Roussillon, by E. Stengel.-Necrology of Dr. Julius Brakelmann, by Legerlotz.

Revue des Langues romanes, tome ii. part i.-Documents relatifs à lhiver de 1470 a 147 I , by L. Vinas. They are taken from the registers of the town-hall at Gignac, described by the same scholar in the last number of the Rowh. Besides their linguistic interest, they are curious as relating the precautions taken by the authorities against damages to the olive trees from cattle, after a heavy winter precisely as disastrous to these trees as the last one.-La Vie de Sainte Euphrosyne, texte romano-latin du ville-IXe siecle, by $A$. Boucherie. [The Latin of this legend is full of barbarisms, and therefore of no little interest for the grammar of the Romance languages. It is contained in the Montpedlier MS. 55, which dates from the ninth century. The Bollandists made no use of it, probably on accotnt of its bar-barisms.]-Two Catalan poems in the dialect of the country of Barcelona: I. Al tornarla a véurer (Seing her again), by Victor Balaguer. [A lofty and animated love song, full of poetical grace.] 2. Al castel de Montgri, by Albert de ()uintana. [A powerful political sorg, dated 15th June, 1 S6S, against the violation of the libertie's of his country by the late Spanish government.]-La Reino Jano (The Queen Jane) a William Bonaparte-Wyse, a Provençal poem by Frederic Mistral.-- A notice on Alphonse Nichel and his poems, recently published under the title Lou Fiasquct di mestc $A / i, m i \neq$, Eiguiere, chez l'auteur, 1 S 70. by A. Glaize.-Bulletin bibliographique de la Langue d'Oc pendant lanné 1870 .-Chronique.

## Necu Publications.

Bickel, Prof. Gustav. Conspectus rei Syrorum literariae. Münster : Theissing.
Bö̈hhngk, Otto, und Rotit, Rudolph. Sanskrit-Wörterbuch, hrsg von der kaiserlichen Akademie der Wissenschaften. St. Petersbarg. (I,cipzig: Voss.)
Raumer, Rudoph von. Untersuchungen über die Urverwandtschaft der semitischen und indoeuropaiischen Sprachen. Fortsetzung 3. Frank. furt a. M.: Itider and Zimmer.
Ruchniewicz, Philipp. Bellum Romanorum imprimis Constantio et Juliano ducibus cum Persis gestum. 3.3-363. (Pars 1. Usque ad mortur Constantii 36 I .) Miunster: Theissing.

## ERRATA IN No. 29.

Fage 370 , col. i., second literary note: for " John" read " Julius."
" 370, col. ii.. line 7: for "notary" read "secretary","
" 379, col. ii., contents of Philosophische sloviatshefte: for "Herbert" read 38 "Herbart."
" 384, col. iii, heading Intelligence, third paragraph: for "Tzar Douchay" read
,. 386, col. ii., line 18 : for "this rolume" read "the Britith Museum volume."

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## General Literature.

Balaustions Adventure. By Robert Browning. London : Smith, Elder, and Co.

This book is a problem in more ways than one ; perhaps all the other problems depend upon one, viz. what the author meant his book to be. Is the "transcription" from Euripides intended to be more or less than a translation? Is the adventure of Balaustion the subject of the volume, or only the setting of the real subject? The title-page suggests one answer, and the text suggests another. After the first one-and-twenty pages, we have nothing of Balaustion, for the comments upon the play and the legend are unmistakably Mr. Browning's, and hardly profess to be hers although they are put into her mouth. On the other hand, the title runs, "Balaustion's Adventure, including a Transcript," as if the adventure were the greater, and the transcript were the less. If we might think that Mr. Browning was asked to translate the Alcistis, and had devised this framework for the translation without attaching much importance to it, we should be at liberty to admire the strength which is so strong when it unbends, without raising the premature and thankless question whether Mr. Browning is not ceasing to be subtle since he has ceased to be perplexed. Certainly the translation and comment are good enough to stand alone. No Greek tragedy has been better translated, and the commentary will bear comparison with Bishop Thirlwall's famous essay upon the Ajax of Sophocles. If the poet has less learning than the scholar, he makes amends by even keener insight, if not into the mind of Euripides, into what is almost more important, the turning points of a poem which has a life and meaning of its own apart from the intentions of the person who was privileged to usher it into the world.

Balaustion herself, with her pretty name, which means the " wild pomegranate flower," is quite interesting enough to serve as a lever de ridcau to a modern reading of a Greek tragedy. It would be out of place to remind Mr. Browning of all the impossibilities which he has accumulated in his sunshiny sketch of her girlish history. She is the daughter of an Athenian mother who has settled at Camirus in Rhodes. When the news of the Sicilian disaster arrives and Rhodes revolts, she heads a small emigration to Athens at the age of fourteen. Unfortunately she and her companions are driven out of their course off Cape Malea, are chased by a pirate, and find themselves at Syracuse. As Balaustion, when the chase was hottest, has encouraged the crew with a boat-song from the Persae, the Syracusans have no difficulty in discovering the Athenian sympathies of the passengers, and are on the point of sending them back to the pirate in the offing. But there exists a furore for

Euripides at Syracuse, and the danger is over as soon as a voice in the crowd suggests that perhaps there may be some one aboard who knows Euripides as well as Aeschylus. As Balaustion has been quoting him all through the voyage, she is called up at once and recites the Alicstis (which it seems she has seen acted at Camirus) with such effect that an old man gives her a talent which she dedicates, and a young man follows her to Athens to marry her. She tells the adventure to four pretty girls just before her marriage, and subjoins her own version of the subject ; since in her judgment (which is doubtless Mr. Browning's) the suggestive power of a true poem can convert anybody into a poet. The device is in many ways an ingenious one. It enables the writer, since he is describing the play, to omit or condense the mere stage business, of which he is evidently impatient ; every now and then it gives him an opportunity of indulging his inclination to present results instead of processes ; and last, not least, where the choruses appear as part of a narrative interrupted by the comments of the narrator, there is some semblance of a reason for sinking their metrical peculiarities in the general current of blank verse, which is often really melodious.

Mr. Browning regards Euripides exclusively from Mrs. Browning's standpoint, as-
" Our Euripides the human,
With his droppings of warm tears,
And his touches of things common
Till they rose to touch the spheres."
He refuses to see that he is a sophist, and that the Alicstis is in great measure a sophistical play; he treats it as a purely tragical poem, and regards the conversion of Admetus into a worthy helpmeet to his wife as in effect its principal subject. This view is supported with much unforced ingenuity, and would certainly be necessary to the explanation of the play if Euripides had invented his subject as modern writers invent theirs; but the fact is that the Alcestis dates from a period when the selfishness of Admetus was too natural to be shabby; and when Euripides treated it, cynicism was the most natural attitude in the presence of selfishness. The point which struck a sophisticated Greek was that it was very amusing to examine the question whether any person could be expected to die for any other, and if so, what claim, if any, such a sacrifice gave the victim upon the person who profited by it. The character of the victim was not the part of the legend which seemed to them to require illustration : they did not ask if Alcestis had ever loved Admetus, or how it was possible for her to love him still. To Mr. Browning, casuistry is only interesting in its bearing upon character. The first thing which strikes him in Euripides' treatment of the subject is the severity with which the figure of Alcestis is designed. It strikes him so much that he makes Balaustion invent a truly admirable ideal reason for it. Death in the first scene says:-
"This woman then descends to Hades' hall Now that I rush on her, begin the rites O' the sword ; for sacred to us gods below, That head whose hair this sword shall sanctify."
When Alcestis appears, it seems that the audience at once felt the effect of this consecration :-
"We grew to see in that severe regard-
Hear in that hard dry pressure to the point,
Word slow pursuing word in monotone, -
What Death meant when he called her consecrate
Henceforth to Hades. I believe, the sword-
Its office was to cut the soul at once
From life,-from something in this world which hides Truth, and hides falsehood and so lets us live.

For certainly with eyes unbandaged now
Alkestis looked upon the action here,
Self-immolation for Admetos' sake;
Saw, with a new sense, all her death would do, And which of her survivors had the right, And which the less right, to survive thereby. For, you shall note, she uttered no one word Of love more to her husband, though he wept Plenteously, waxed importunate in prayer-"
Folly's old fashion when its seed bears fruit."
The fact is, Alcestis had never been in love with Admetus at all, and had no need of losing her illusions about him or about marriage. She dies for him, not because she loves him personally, but because it is her duty. Every wife ought to prefer her husband, whoever he may be, to herself, and she simply carries this duty to the point of heroism. There is nothing inconsistent with this in her weeping on her marriage-bed; it was the place where a Greek wife received the scanty wages of hard service. She naturally pities her children more than her husband, who is only losing what it would be Quixotic in him that he should not replace when the first burst of inevitable sorrow is over. First of all, she bewails herself with half delirious ejaculations, that show all the skill of a playwright who knew how to give his audience their cue to cry. Then when she is a little calmer, since a stepmother is a matter of course, she tries to secure her children against a bad one. When poor Admetus promises lifelong fidelity, in a business-like way she bids her children take notice of the promise-for what it is worth. She pays her own duty in full measure, and she insists with reasonable anxiety and calm pertinacity on receiving her due in return. The one word which can fairly be represented as conveying a judgment on Admetus is by no means unambiguous. Admetus has expressed a wish to die with her, and she answers-

> " We are sufficient, we who die for thee."

On the whole it seems probable that her bitterness is against her husband, but it might almost as well be against the gods below : the lost traditions of the Greek stage might perhaps have supplied a decisive answer on this point. Even then we should have to remember that in a Greek stichomuthia the characters go wherever the gale of dialogue drives them ; it is not Alcestis that speaks, but the situation. In order that Admetus may be inoffensive, his sorrow must reach the pitch of self-abandonment; and when this pitch is reached, the retort is inevitable. But a writer who in his own admirable dramas invariably deduces situation from character naturally gives the great artists of antiquity, whom he emulates so loyally, credit for having anticipated that method which he deliberately thinks the best.

The same system is pushed to the verge of paradox when Heracles comes on to the stage. Mr. Browning has his own ideal of the hero, and he reads it with persevering perspicacity into all the words and actions of the hero of Euripides. In doing so, he unquestionably refines and exalts the poem; and there is a class of readers, deserving the highest respect, to whom this will seem more than a sufficient justification. At the same time, it is as certain as anything in Greek criticism can be that the Heracles of Euripides is not the Heracles of Prodicus, any more than the Menelaus of the Orestes is the Menelaus of the Odysscy. Instead of a "helper of the world," sustained by "the enthusiasm of humanity" and only refreshing himself under a sense of duty, to keep his energies up to the mark, we have a sturdy drudge with a harmless pride in his strength and courage, and a confused sense that one good turn deserves another, whose clumsy consideration and drunken wisdom are as ridiculous as they are meant to be. We should have to quote the whole of the latter half of Mr. Browning's commentary to show how
much forcible and imaginative inference he has built up on this uncertain foundation. Perhaps the climax is the ideal indignation lavished on that tamest of Greek "comic servants," who, not knowing that the death of Alcestis has been kept from Heracles, naturally expresses his sense of the impropriety of such boisterous hilarity. Charope (who is perhaps an Athenian maiden in the same sense in which Mr. Leighton is a Caunian painter) is allowed here, as elsewhere, to hint a short protest in favour of common sense, but is easily overruled by the impetuous transcendentalism of Balaustion, or rather of the poet, who does more than ever at this point to justify the thesis that it is an advantage to a clever man to be on the wrong side of a familiar subject. The criticism on the scene with Pheres is naturally much heightened in tone by the resolute idealisation of the character of Heracles; but substantially Mr. Browning is right in his judgment of the effect of Admetus' odious wrangle with his father coming after his earnest though embarrassed (and embarrassing) courtesy to his guest. The observation that Admetus is shocked by recognising his own developed self in Pheres is especially good. We hardly believe that any delivery could lift the speech of Admetus which begins
"Friends, I account the fortune of my wife
Happier than mine, though it seem otherwise"
to the level of Mr. Browning's commentary ; but here, too, he only heightens Euripides without distorting him. He is less fortunate when he treats the essentially farcical scene, in which Admetus unawares rejects his recovered wife out of fidelity to her memory, as a serious stage in the regeneration of his character.

When Balaustion, after interpreting Euripides, goes on to give her own reading of the legend, we see that her creator has inspired himself elsewhere than at Athens. His Admetus is a king with a truly kingly sense of duty, who cannot bear to die and leave his work. He reminds us of the Admetus of the Earthly Paradise, who lives above the world because he has within him the dim promise of immortality. He certainly learnt from Mycerinus to complain of the injustice which allows bad kings to reign long. But the delicious fervour of inductive paradox with which Alcestis persuades her husband to sacrifice her to his work, as he would have sacrificed himself, is all Mr. Browning's own, and so is Persephone's reason for sending her back to life-that she double dher husband's strength by leaving him. This part of the poem concludes with a magnificent eulogy on a picture exhibited this year at the Royal Academy. It may be counted fortunate for Mr. Leighton's reputation, and perhaps not unfortunate for Mr. Browning's, that books are in their own nature more durable than pictures.

There are two or three passages where it is hard to think that the Greek has been rightly understood. This is, perhaps, the clearest example of a venial fault :-

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$$


Surely this means, "If even there [in Hades] the good get anything more [by their goodness than the wicked by their wickedness];" it is translated-
" And if there-ay, there, some touch
Of further dignity awaits the good."
G. A. Simcox.

Revue Analytique des Ouvrages écrits en Centons, depuis les temps anciens jusqu'au xixieme siècle. Par un Bibliophile Belge. London : Triibner and Co., 1868.
La Parodie chez les Grecs, chez les Romains, et chez les Modernes. Par Octave Delepierre. London : Trübner and Co., 1870.
M. Delepierre has for several years been a zealous labourer in the nooks and corners of humorous literature; and has
alrealy published treatises on Macaronics, the History of Literary Fools, and more recently on Centos. In the lastnamed work he claims for this species of composition a higher place than some critics would grant it, on the ground that it provides at least an innocent form of relaxation from severer studies. He is, however, obliged to confess that the practice of writing Centos is in itself a mark of decadence in literature, betokening an age of learned ingenuity rather than original genius : and though he endeavours to give dignity to his subject by reviving the theory of Knobel and De Wettethat the Psalm of Jonah is a Cento from the Book of Psalms, attributable to a liter age-and by referring the origin of Classical Centos to the irregular recitations of the Rhapsodists, yet he is obliged to begin his connected history of the art with the Medea of Hosidius Geta, a production of probably the 3 rd century a.D. The greater part of the volume is taken up with a detailed account of the principal Cento writers, with whom Virgil seems to have retained the supremacy given him in the early efforts of Geta and Ausonius, lending himself apparently with equal facility to subjects of love, politics, and religion. A curious specimen of the latter is found in a Virgilian Cento of the I.ord's Prayer, by Giulio Capilupo, written in the 16 th century. The author closes his volume with a comparison, rather hinted at than worked out, between Cento and Parody, which paves the way for his most recent treatise, but is apparently introduced in its present place as an excuse for quoting a recent parody of considerable merit, representing, in an adaptation of Edgar Poe's " Raven," a visit of Maximilian's spirit to the Emperor Napoleon.

In his latest volume, remarkable like the other for the beauty of its typography, and less disfigured by misprints, M. Delepierre has given us an interesting disquisition on the History of Parody. In this he acknowledges obligations to several previous writers, though he complains of the confusion introduced into the subject by not distinguishing parody from kindred kinds of composition, such as burlesque and travestie ; so that works such as the Aencid of Paul Scarron, and the Hinriude Travestic, to which we might add Homer Burlisqued, have been included under the term. He insists strongly on the necessity (already urged by the Jesuit De Montespin, in a rare treatise on French Poetry published in 1747) that in parody not only the character but the subject of the original serious composition should be changed, the style and, as far as possible, the words of the model being alone retained. Hence he further excludes from consideration that masterpiece of German Satire which is found in the Epistolac Obscurorum Virorum.
Among the Greeks parody would seem to have originated with the Rhapsodists, from a desire to introduce variety into their recitations. The favourite subjects of the earlier Parodists were the Homeric poems, the first complete specimen being the Battlc of the Frogs and Micc, though a small fragment remains of a parody by Hipponax, who is stated by Polemon to have been the inventor of this kind of composition. A longer fragment is preserved by Athenaeus of a parody by Matron of Pitana, in which he sets forth in Homeric hexameters the glories of the culinary art.
The best known Greck parodies, however, are those of Aristophanes, in ridicule of the tragedians: and of Lucian, whose dialogues are interspersed throughout with similar imitations, both of the epic and tragic poets. The Vera Historia of Lucian is peculiarly interesting as being avowedly a parody throughout, in emulation of the no less fabulous narrations of Ctesias, Iambulus (whom M. Delepierre curiously confounds with Iamblicus), and others; and also as being the first instance of a parody in prose.

In Latin we might have expected a profusion of parodies,
especially from the artificial ingenuity of the silver age ; but with the exception of single lines from Virgil adapted to their own purposes by the Satirists, which seem to shew that the kind of humour was familiar to them, we find but few remains among the classical writers. One specimen of singular excellence survives in the parody of the fourth Ode of Catullus, commonly included among the minor works of Virgil. A few more may be added from the literature of the Antonines; but with the decline of letters, parody, which presupposes general familiarity with its originals, naturally decayed : and its first efforts, when learning began to revive, were directed almost exclusively to religious subjects. Nothing was too sacred to be thus turned into ridicule. M. Delepierre refrains from giving more than extracts from some of his examples, but they are sufficiently profane to shew the blasphemous nature of the rest. Bille, Liturgy, Creeds, Sacred Hymns, all are parodied in the interests of drunkenness and licentiousness; and we learn from a decree of the Council of Trèves that it was even necessary to forbid the clergy themselves from turning portions of the Mass to ridicule in this way.

In the 16th and 17 th centuries the tide turned once more in favour of the classic writers, and first Catullus and afterwards Horace and Martial were especially selected as subjects for parody. The fourth Ode of Catullus appears to have been a prime favourite; in 1642 no less than fifty parodies of this alone were published in a single volume.
France, as might be expected, has furnished a large contribution to the stock of parodies of all kinds, from the beginning of the 17 th century to the present time. Among them M. Delepierre draws special attention to the dramatic parodies, as peculiarly characteristic. In these whole plays are caricatured, not as in our modern burlesque, with gross extravagances bearing no relation to the original drama, but with the form and general disposition of the original retained, the characters and plot alone being changed so as to bring out the author's weaknesses in strong relief, while his identity is unmistakable. Of such parodies more than fifty were represented at the King's Theatre in the first half of the last century ; and Voltaire alone furnished ceitainly not less than fifteen models for the class.
In discussing English parodies M. Delepierre draws a broad line between the present and preceding centuries; the earlier specimens being. almost exclusively political, and drawn from sacred sources, whilst with the present century purely literary parodies first came in vogue. The former part of his canon, however, though supported by many instances of profanity quite on a par with that of the 13 th and 14th centuries, appears to be too arbitrary. He himself quotes as an exception a parody on Milton by John Philips, pronounced by Steele to be "the finest burlesque poem in our language ;" but he entirely ignores the parodies of the Anti-Jacobin, which, though political enough, are scarcely open to the imputation of profanity. With the later English parodies our author seems to be familiar, and we are glad to find due honour awarded to Rejected Adldrisses, Bon Gaultier, and Punch. He appears, however, to give the palm to a less known volume of Posthumous Parodics, published by John Miller in 1814.
A few specimens of German parodies, and a slight sketch of the insignificant contributions of Spain and Italy, conclude this little work, which we commend as full of information and amusement ; though we doubt whether many of its readers will rise from its perusal with the satisfaction promised by its author, "d'apercevoir quils en savent beaucoup plus que moi."

## LITERAR Y NOTES.

- C. M. Sauer has recently published a judicious and impartial study on Alessandro Manzoni (Praguc: Fr. Ehrlich, 1871), revised and greatly enlarged from a "Schulprogramm" of ten years ago. The writer distinguishes between the political and the poetical Manzoni, and devotes himself to an exclusive estimate of the latter from the point of view of modern Italian literature and the literary art in general. He places the poet very, but not unjustly, high. The Papal predilections which have brought Manzoni so much unpopularity were without serious influence on his art. The psychological reasons of this will have to be traced by a later gencration, when the poct, already in his eighty-sixth year and standing quite alone in the world, shall have left it, and the personal sympathies and antipathies attaching to him shall have become silent. Meanwhile we warmly recommend Herr Saucr's interesting pamphlet.

Provençal literature was long considered to have become extinct with the fourteenth century, and a few attempts towards its regular revival at that period were in fact failures. Still there continued to exist, even as late as the seventeenth century, several not despicable poets singing in their mothertongue, although hardly known beyond the bounds of Provence. The present movement of literary restoration in Southern France throws new light from time to time on these obscure writers. The Folics of a poet named Sage (ob. 1642), and the Obros de Piere Gondouli (flor. circa 1700), have been printed more than once, and by them the dialect of Montpellier has been illustrated. Other poets sang at the same time in the dialects of Toulouse and Beziers. Some ten or eleven pieces of a third Montpellier poet, hitherto unknown, have now been printed for the first time in vol. i. of the Reculue des Langues romanes, with a valuable preface by "L. G." (probably Léon Gaudin). This is Jacques Roudil (born January 31, 1612 ; died probably at the end of 1684), a writer the more worthy of remark as having been a Protestant, and, at a time when almost all the gentry of his native town changed their faith, having clung to his convictions and preferred persecution to apostacy. He was one of a family of lawyers, and himself distinguished in that profession. His poems are preserved in a MS., probably original, which exists in private possession under the title Las obras mescladissas d'un baronn de Caraaitas imprimidas à Cantagril per Fanas Buscaliensis, 1677 . Its 177 pp . contain poems in Latin, French, and Provençal, chiefly the last ; Roudil handling his dialect with far more ability than Sage (who borrowed too much from the French), and in a style far more correct and unexaggerated than that of Gondouli. His work reflects admirably the tone of good society in Montpellier, where French in his time was confined to a privileged few. We may soon hope for a complete edition of it.

Dr. Edmund Stengel kindly sends us the following items of testimony in support of the statement made by Mr. Arnold in his edition of Wyclif, and confirmed by Mr. W. W. Skeat in his review of that edition (Acad. vol. ii. pp. 346-348), that cases of burning for heresy occurred considerably earlier than I40I, the date of the passing of the statute De Haretico Comburindo. The Old-French Roman de Durmart le Galois, a poem of nearly 16,000 verses, which Dr. E. S. is at this moment preparing for the press, contains the following story. Nogant, a vassal of Queen Finise of Irland, has raised war against her, and besieges her in her castle Limeri. Unable to overcome the castle by his own force, he sends to King Artus for help, accusing the besieged queen and her adherents of heresy (verse 12734:Ce sunt uncs mescreans gens). At a later time, when even Artus cannot conquer the castle on account of the valour of Durmart, and has asked the queen as well as Durmart to come out and defend themselves against Nogant's accusations, this latter repeats in open assembly that the queen maintains a false faith ( r .14288 , 89: Car trop li plaist a maintenir La fause loi(s)qu'ele mainticnt), and demands that she should be burnt or put to death (v. 14302 : Elc doit estre arse $u$ defaite). The queen, in defending herself, is ready to undergo the fire-ordeal (v. 13375:Et je irai parmi le f(u). The Roman de Durmart certainly does not belong to the fourteenth century, but probably to the second
half of the thirtcenth, the writing of the latter part of the manuscript (MSS. Bern 113, in which it stands on ff. 236-283) pointing unmistakably to the end of the thirteenth. Dr. Stengel is further referred by Dr. Jacob Burckhardt to the chronicler Adhemar (lib. iii. cap. 59, ap. Pertz, Script. vol. iv. p. 143) for evidence of cases of burning for heresy occurring so early as the eleventh century. Adhemar tells how in 1022 A.D. ten canotrici of Orleans were found out to be Manichæans. King Robert ordered them to be degraded, et demum iguc crimari.

## Art and Archæology.

The Parthenon. [Der Parthenon. Herausgegeben von Adolf Michaelis. Text, i Band 8vo. ; mit einer Hilfstafel-Atlas, I Band fol.] Leipzig: Breitkopf and Härtel.
The present work of Herr Michaelis puts the Parthenon, the foremost monument of classic art, for the first time within the reach of the public in all its completeness, and thus satisfies a want long felt by students and lovers of art. The author has accomplished the important and difficult task that he has undertaken in a manner which calls for the warmest acknowledgment. He has collected materials, which lay scattered in every direction, with a completeness hitherto unknown, and has sifted and arranged them so as to facilitate their survey to the utmost. His researches are distinguished by critical good sense and precision. The method which he has followed in drawing up the plates of the atlas, so as to enable the reader to distinguish at a glance between what is of certain and what of questionable authenticity, deserves universal imitation in publications concerned with monuments like the Parthenon, of which our knowledge is derived from sources of such very unequal credibility. Our knowledge of the sculptures of the Parthenon rests in the first place upon the preserved originals, on which alone, of course, implicit reliance can be placed, and which are the standard and test of materials coming from other sources. These other sources consist of casts and drawings taken from the monuments before their destruction had proceeded so far as at present; and they are of every conceivable degree of value. Even casts do not always reproduce the actual state of the original, for Michaelis has shown that the ordinary cast of one plinth of the eastern frieze (pl. xiv. 42) has been tampered with, and an essential modification of the motive introduced. In his plates Michaelis has followed a method analogous to that usual in critical editions of the classics, in grouping together on the one hand the materials for judging the several fragments themselves, and in presenting on the other the collateral testimonies of various value which have come down to us. The state of the several fragments as we have them is reproduced in detail, and on a larger scale than the rest, in lithographs after the originals. These illustrations correspond in a measure to the text printed at the top of the page in classical editions, while the variants which are supplied by casts or drawings correspond to the critical notes under the text, and are given in different style and on a smaller scale after the authentic copies. Praise of so convenient an arrangement would be superfluous; it is scientific, and practical in the best sense of the word.

In the space at our command we can scarcely do more than allude to the many questions and controversies relating to the Parthenon, which are definitively treated by Michaelis. We must be content with giving our readers a general idea of the plan of the book. The first section, after a short topographical introduction, discusses the building of the Parthenon. As to the chronology of the building -which according to the usual theory was not begun till after the banishment of Thukydides the opponent of Perikles
(i.e. 443 b.c., Ol. 84)-Michaelis supposes, with great probability, that the building was resolved on in the year 454, and begun forthwith. The destination of the edifice, to serve as a state treasure-house, stands in close relation to the financial reforms projected in that year, and as the Parthenon was probably also intended from the beginning to serve for the celebration of the Panathenaic festival, this supposition falls in with the circumstance that 454 was the year of the Great Festival. It also allows an interval before the opening of the Parthenon in 438 ( $\mathrm{Ol} .85,3$ ), in which it is just conceivable that human powers might have brought the building, with all its ornamental wealth of form and colour, to a successful end ; whereas the ordinary view, which puts the beginning of the work some ten years later, leaves the rapidity of its execution nothing less than miraculous. Then follows an analysis of the architectonic elements of the Parthenon, its internal disposition, and the destination of the separate chambers-Bötticher's view, that the temple was not intended for purposes of worship, being very rightly adopted here. The meaning of the plastic ornamentation is then discussed, and, finally, the vicissitudes are briefly reviewed to which the building has been exposed from its completion down to the present day.

The second section is devoted to a searching criticism of the authorities which contribute to our knowledge of the Parthenon; and it is here that the author explains the method, above referred to, which he has followed in the arrangement of his illustrations.
The third section explains the plates of the atlas, first the views and plans given in pl. i. and then the architectonic materials given in pl. ii. After an excursus on the former temple (built probably by Peisistratos) which stood on the site of the Parthenon and was burnt by the Persians, Herr Michaelis turns to the consideration of the separate sculptures, illustrations of which occupy the remaining plates. With the book in his hand, the present reviewer has examined the Parthenon marbles in the British Museum, and is glad to be able to assure the author that, except in a few insignificant details, his designs are accurate, and the accompanying remarks of the text perfectly just. Space forbids our entering into detailed criticism of all the names which Herr Michaelis proposes to give the different figures on the pediment, but we must allow ourselves one remark on the Nike of the eastern pediment (pl: vi., fig. 6, 7). Michaelis says of its position: "The figure of Victory must be placed to the left, almost entirely in profile, only so far obliquely that it would be able to hurry past the nearest of the central figures." This assertion, which the author rests upon æsthetic considerations, receives striking confirmation from external tokens. The Nike is incomparably less carefully finished on the right side than on the left; on the former only the general outlines are given, while on the latter the treatment of the drapery, and especially the chiselling of the more delicate folds, proves that the sculptor has laboured with the greatest industry at that part of the figure. It is only natural therefore to suppose that this side was exposed to view and the opposite one turned against the wall ; and this is confirmed by another circumstance, namely that the surface of the marble on the left is much more weatherbeaten than that of the right side. To conclude with a fact to which Sigior Alessardro Castellani called my attention; if, as Overbeck, Bursian, and Rouchard assume, the figure of Victory should be turned towards the right corner of the gable, the wind would be blowing in opposite directions in different parts of the group. On the left-hand side of the pediment the wind comes from the left corner in which the Sun God is rising to view, as is proved by the floating garments of Iris, whose
original place in the group is known from Carrey's drawing. But if we suppose the Nike to be turned towards the righthand corner, the drapery of the figure takes a direction which can only be explained by an opposite wind blowing in the same group from the corner where the steeds of night are disappearing. The arrangement proposed by Michaelis follows nature in assuming a uniform condition of the atmosphere ; and though the point cannot be regarded as settled without a thorough investigation of the way in which Greek art usually treated the movement of the air, yet I think it may be maintained that a composition so unconstrained, so self complete, and so thoroughly penetrated with a living apprehension of nature as this group, is not likely to contain an outrage on natural possibility for which no æsthetic motive can be discerned. At any rate, the wonderful feeling of nature which rules in the group, the impression that the birth of the goddess occurs at the moment when the sun rises out of the sea and the fresh morning breeze from the water gambols through the air, will be sensibly impaired if this is the case.

With respect to the question whether the sculptures were originally painted in polychrome, Herr Michaelis expresses himself with the reserve imposed by the number of centuries during which the monuments have been exposed to the weather, and the numerous cleansing processes which they have passed through more recently. Even in their present condition, however, I think it is possible to form some conclusion as to their former colouring. Such a result, I should say, may be derived from the treatment of the boots of the horsemen in the frieze. The flaps which hang down from the boots are often very little worked out, and only outlined with a shallow stroke of the chisel, as in the riders in pl. x. slabs x. ${ }^{26}$, xi. 29 ; pl. xi. slab xxii. 54,56 ; pl. xiii. slab xlii. 133. If this faint surface indentation was all that served to indicate this feature, it would have been completely invisible as the frieze was originally placed and lighted. Evidently it was intended to be brought out by the colouring, and the chisel-marks were only to show the painter where he was to stop. Sometimes, in fact, the sculptor seems to have omitted to give the painter even so much guidance as this, for in many of the figures of horsemen the sole of the boot is expressed in relief, but any further indication of the upper edge of it is wanting entirely (see, for instance, pl. ix. slab ii. 2; pl. xiii. slab xxxvii. 114, 115 ); no doubt it was left for the painter to bring it out in colour.

In close connection with the question of polychrome is that of the use of metal adjuncts in the marbles. While Michaelis accurately enumerates the holes which were meant to fasten the garlands on the heads of the figures in the frieze, he seems to have overlooked another mode of securing the ornamental head-gear. Sometimes the figures have a peculiar depression in the forehead and the occiput (pl. xiii. slabs xxxii. 98, 99, xxxiii. 101, xxxv. 109 , xxxviii. 118), which is most plainly marked in the horseman in slab xxxiv. 12I, where it is distinctly visible in the illustration, and referred to by Michaelis in the text as a fillet. These hollows, it seems to me, can have served no purpose but that of securing the wreaths or fillets, most probably the latter; and if these heads were encircled with fillets, we have an arrangement exactly like that of the fine- Ephebus head in the Cassel Museum, which Conze has recognised as belonging to the Attic type.

The last plates and the text accompanying them give the complete materials for a reconstruction of Pheidias' Chryselephantine statues.

The appendices contain inscriptions relating to the cost of the building, a hitherto unedited fragment of a statement of accounts relating to the Chryselephantine works, notices
of the treasures in the Opisthodomos, Pronaos, Parthenon, and Hekatompedon, of the objects preserved in the Chalkothek and Skenothek, and of the treasures in the temple of the Brauronian Artemis. The introductions to the different sections give a summary account of the administration and ultimate fate of each temple's treasure-store. Inscriptions bearing on the restoration of the Parthenon and its basis, and on the deficiencies in the great gate of the Hekatompedon, are also quoted and discussed.

Appendix II. supplies all the materials for enquiries relating to the Panathemaea; and, in conclusion, we have all the older reports relating to the Parthenon down to the year 1688, and the documents concerning Lord Elgin's acquisition of the sculptures.

An excellent index facilitates the use of the book. The print and paper leave nothing to be desired, and the "getup" is worthy of the publishers. As to the illustrations, it was necessary, as Michaelis observes in his preface, in order to keep the expense of the work within anything like reasonable limits, to follow the Periklean precept фiдокалєiv $\mu \epsilon \boldsymbol{\tau}^{\prime}$ $\epsilon \dot{u} \tau \epsilon \lambda \epsilon_{i}^{\prime} a s$. They are, however, with a few trifling exceptions, substantially faithful.

These few remarks, scanty as they are compared with the rich contents of Herr Michaelis' work, may still suffice to commend it to readers of the Academy as its high excellence deserves. Fellow students with Herr Michaelis in his own branch of study will peruse it from beginning to end with pleasure and profit, and derive manifold encouragement to further researches. The educated layman, though he may pass over the appendices and the descriptive analyses of the separate sculptures, will read with enjoyment the chapters of more general interest, and find himself attracted not only by the importance of the investigations, but also by the warmth and vigour of the author's descriptive style.
W. Helbig.

## ART NOTES FROM CENTRAL ITALY. [Sfcond Article.]

A literary work already written though not yet sent to press, by a gentleman of Perugia, will provide a descriptive catalogue of all the art in the Umbrian provinces, illustrated by no fewer than 700 photographs from the paintings and sculptures referred to. Signor Guarolabassi is the energetic writer who has long dedicated his time to this undertaking. Another publication promised at Perugia is the Descrizione del Cambio, by Signor Adonio Rossi, the learned bibliotecario of the public library, and author of other works on local subjects. The most esteemed work hitherto known, descriptive of the Cambio as an institution and of the frescoes by Vannucci and others that adorn its walls, is Il Cambio di Perugia, by the Abate Raffaelle Marchesi. I was sorry to hear of the death of that accomplished priest, which occurred a few days before my arrival at Perugia last month. The Abate Marchesi had been appointed by the new government to the chair of Forensic Eloquence at the Perugian university, and was also Professor of Latin Litcrature at the Lyceum. He died at the age of about sixty, and received the honours of a public funcral, the bier being borne by students of the university to a distant place of intermentthe village of Magione near the lake of Thrasymene.

At Foligno a monument, consisting of a colossal statue-the head from a supposed portrait-was undertaken a few years ago in honour of the eminently devout and refined artist Niccolo Alunno, the pride of his native city. A young sculptor named Ottaviani undertook this work in the hope, if not certainty, of its being ordered by the authorities for crection on a public promenade. His accomplishment of his task certainly deserved praise, so also his moral courage and energy; but I regret to learn that, though some time ago finished, the monument has not yet been located where it might stand for the honour both of the indvidual Alunno and the city Foligno.

Città di Castello still retains the artistic wealth for which it has been long celebrated ; and many of the most precious art-
works here - as the nobly beautiful altarpiece by Signorelli at S. Cecilia, the Madonna crowned by angels with Cecilia and numerous other saints around her-are left in the monastic churches for which they were executed. Here also, however, has been formed about a year ago a collection of art-works from suppressed convents, placed by order of the magistrates in a palace formerly belonging to the Bufalini family. Among its contents we see a Deposition from the Cross with numerous figures, considered a masterpiece of Raffaelle da Colle, and till recently hanging over an altar. Other paintings in this incipient muscum deserve little attention. By far the most interesting among its contents are three terracotta reliefs by Luca della Robbia, for the present laid horizontally on the floor of a room where they are to be erected should the place prove suitable. Most important and largest in scale is the Assumption, the figures white on a blue fondo; the whole composition, which has the form of an altarpiece, being surrounded by a brightly tinted border of foliage and fruit. All the refinement of feeling and chastened sense of beauty distinguishing this artist's best works claim our admiration here. The virtuous loveliness and ecstatic yet lowly devoutness in the blessed Virgin, the aërial grace of the floating angels, and the dramatic variety in the group of apostles round the open tomb, which they find filled with flowers in place of the glorified body, are scarcely to be done justice to by any description. Another large-sized terracotta by the same artist, the Adoration of the Divine Infant by Mary, Joseph, and the Shepherds, exemplifies his success in polychrome, being brightly and variously coloured; the composition also fine, and the heads full of beauty and character. Near this is seen a smaller medallion-work, also by della Robbia, of the Virgin and Child, the figures white, with a border of coloured foliage and flowers-alike worthy of the artist and distinguished by his most attractive qualities.

Another "Assumption," with the Annunciation on the arched tympanum above, by the same artist, and a happy example of his merits, sentiment, and delicacy, is in a small church, $S$. Francesco at Pieve S. Stefano, a prettily situated market-town about ten miles from Borgo S. Sepolcro, where I had occasion to make a short stay. I am not aware whether this terracotta relief (white figures on blue ground) has been made known through critical reports as it deserves to be.

At Borgo S. Scpolcro, the artistic wealth of the cloister, abundant indeed in that interesting old city, yet enjoys an exceptional immunity. Here one learns to appreciate a painter whose inaginative powers can scarcely be recognised before one has visited his native place - Piero della Francesca (ob. circa 1484), almost all whose truly representative works are at this city and at Arczzo. I may here mention what is not generally known, that one of this great artist's admired works, a large pencil-picture in several compartments set in a rich Gothic frame, now hanging in a corridor leading to the sacristy of the cathedral, is understood to be at the disposal of the capitular clergy, who are ready to sell it as their own property. On the principal panels are SS. Peter and Paul; on pilasters and pinnacles miniature figures of other saints; on the predella a Crucifixion and four storie from the life of St. John the Baptist. Conception and exccution are such as to justify all that fame has awarded to this first master of the local school.
C. I. Hemans.

## ART NOTES.

From M. Théophile Gautier's account of the late adventures of the Melian Aphrodite, it would seem to follow that the interpretation of the figure as victress at the Judgment of Paris (originally maintained by Clarac, but abandoned by most authorities in favour either of the conjecture of Millingen or that of Quatremère de Quincy) may have to be revived. What grounds M. Gautier may have for speaking anew of the discredited fragments of hand and arm as authentically belonging to the figure, we cannot tell. But when he tells how the upper and lower parts of the figure came apart again at their joining, and showed that, when they had been put together on their first discovery, the upper part had been tilted by the help of wedges slightly more forward than according to the original motive of the statue, then we seem to see evidence in favour of the old supposition. A more erect attitude of the body would be more consonant with the action of holding aloft the apple, and would
do away with the necessity (which lay at the root of Millingen's reconstruction) of supposing a weight sustained by the arms to account for and balance the forward stoop. At all events it is to be hoped that the original relations of the parts, and not (as scems proposed) the fictitious ones to which we have been used, will be adopted in the rejoining now necessary. And, since curiosity is again astir in this connection, is there no chance of a recovery of that missing fragment of pedestal which bore the inscription of Alexandres the son of Menides of Antiocheia?

The treatment of the eyes in ancient statuary receives a new light from a bronze figure which has just arrived at the British Museum, having been rescued by divers from deep water off the coast of the island of Rhodes. This is apparently a Roman figure of Cupid, broken in three parts, and covered with marine growths and shells; of no great artistic value except for the rarity of having the two eyes in their places, and consisting of small garnets cut to a point.

Under the title "Contributions to the History of Greek Painting," H. Blumner discusses (Rheinisches Museum, vol. xxvi. pt. iii.) the passage in P'liny in which Eumarus is said to have been the first who depicted the human figure in a variety of positions; also another passage in which Polygnotus is described as painting women in diaphanous robes, which the writer imagines to be an error on Pliny's part. The view of A. Michaclis, that in the pictures by Polygnotus in the Lesche at Delphi the centre was displaced, is subjected to an elaborate criticism, and condenmed as untenable.

In the last number of Lützow's Leitschrift fïr bildentic Kunst, Hermann Lücke gives a sketch of the history of Danish art from the last century, taking in general rather a depreciatory tone, and especially censuring the efforts of the Danish genius in recent days to keep itself clear of German influence. The chicf part of the paper is naturally taken up with Danish sculpture from Thorwaldsen to Jerichau, and its most interesting section is that one which concerns the work of Hermann Freund in illustration of the native Scandinavian mythology.

The barbarity of commercial utilitarianism, it seems, is fast invading the chosen city of German art-Nuremberg itself; and Dürer's walls are condemned in the name of municipal improvement. At present it is only decreed to raze the ramparts and fill the moat in certain places here and there, "for the sake of air and light;" but the correspondent who with praiseworthy indignation reports the sacrilege to one of the artjournals of his country scems to have small faith in the ultimate moderation of its perpetrators.

## Music.

Musikalisches Conversations-Lexicon. Eine Encyclopacdic der gesammten musikalischen Wissenschaften. Herausgegeben von Hermann Mendel. Vol. I. Berlin : R. Oppenheim.
Herr Heriann Mendel, hilherto known to the German public by his biographies of Nicolai and Meycrbeer, is the editor of a new musical encyclopxdia, the first volume of which (A-Biel) has lately been issued. Amongst the contributors we count the names of some of the best musical writers of Germany, such as G. Engel, the well-known Berlin critic, and W. Rust, the great connoisseur and able editor of Sebastian Bach's works. The new work is planned on the largest scale, and comprises not only the biographies of musicians, prominent amateurs, and other persons connected with music, but also an explanation of all technical expressions in music, with comprehensive essays on harmony, counterpoint, the history of music, and other important subjects. In his preface the editor states that his work has been called forth by the acknowledged demand of our time ; and although there certainly has been no want of books of reference in musical science, we cannot help agreeing with him in this. Most encyclopædias give, like that of Fétis,
mere biographical anecdotes, or else limit themselves to technical explanations, as Koch-Dommer's Musikalisches Lexicon. The valuable Lexikon der Tonkunst which Schilling published about thirty years ago, and which combined both these branches of knowledge, is now to a great extent antiquated. Another drawback of former publications is the utter want of criticism displayed by their editors in adnnting statements, chiefly of the biographical kind, from foreign encyclopedic sources. Mistakes of this kind one can easky follow through English, French, and German dictionar es, sometimes slightly disguised and modified by the trans ator, but still pointing back unmistakably to one common ource. "Sie erben sich," to use Goethe's words, " ie eine ew'ge Krankheit fort;
Sie schleppen von Geschlecht sich zum Geschlechte."
Herr Mendel himself has not kept quite clear of this system of international loans, and chiefly in the smaller notices the influence of Fétis becomes occasionally very noticeable. Still it must be granted that his work contains an unusual amount of original and well-digested knowledge. This favourable result, as well as the exhaustive completeness of the subjects treated, could only have been attained by the system of divided labour which Herr Mendel has adopted and which we cannot but heartily approve.

We think, however, that he has not always used the necessary restrictions, and in consequence his pages are occasionally encumbered with obscure names and nearly useless details. Sometimes the connection with music of the persons mentioned is very slight indeed--for instance, that of King Alfred the Great, whose claims to a place in a musical dictionary seem to be but indifferently founded on his playing on the harp being mentioned by old chroniclers. On the other hand, we think the honour of mention is decidedly due to a man like the well-known French musical critic Charles Beauquier, whose work (copied though it may be for the greater part from Hanslick's Schönes in der Mrusik) still remains remarkable as one of the few attempts made in France towards philosophically analysing the principle of the beautiful in music.
Another important question for any musical writer or editor must be, which side to take in the vital difference of opinion at present dividing all thinking artists into two parties -a differenee which may be appropriately described as the contest between music poetical and music absolute, or between music of the past and of the future. It would be difficult to say what position the Lcxicon is going to take before the names of Liszt and Wagner have appeared in its columns; still, to judge from the biographical sketch of Berlioz-a name almost as representative as that of the two German composers-it would appear that Herr Mendel has adopted the better part of valour by touching the delicate subjects alluded to with as much discretion as possible. The French reformer is treated with much greater respect and even sympathy than might be expected from the strongly adverse position which the editor has taken up towards similar tendencies in his own country.
Amongst other biographic articles, we may mention that on Johann Sebastian Bach, by Dr. W. Rust, which contains excellent material. Prof. Mach has written an essay on " Akoustik," which expounds the theories of Helmholtz in a concise and comprehensible manner ; and Herr Billert contributes an equally learned historical sketch of the music of the old Egyptians. As to Herr Tappert's interesting article on "Accent," we should like to tender a few remarks. Wagner (says our author) sometimes expresses the interrogative meaning of a sentence by emphasising melodically (i.e. giving a higher note to) the grammatically weak and unaccentuated second syllable in trochaic words like folběn, ziollin. This
would be in accordance with the old ecclesiastical system, where the acientus interrogativus is always expressed by a rising in the melody; as, for instance, in the following formula :-


Wagner's principle, however, of emphasizing the weak syllables and thereby expressing a query, seems to be essentially of the rhythmical kind. I have collected a great number of cases, chiefly from his later works, where at the end of an interrogative sentence the last note is lower than the last but one, but where the brevis ultima of a word is put in the arsis or strong part of the bar. A striking example of this we find in the following passage from Tristan und Isolde, p. 184 of the score :-

 Franz Hüffer.

## THE LIBRETTO OF WAGNER"S "DER FLIEGENDE HOLLÄNDER."

## TO THE EDITOR OF THE ACADEMY.

SIR,-I had proposed to address to you a few remarks on the poem of Wagner's Flying Dutchman on the occasion of its performance in London, as promised for this year by Mr. Mapleson. Now that the last hope of the imprisario abiding by his programme has vanished, I will not on my part follow his example, and therefore beg leave to communicate in a few words what I think may throw some light on the genesis of the libretto in question.

The story of the Flying Dutchman can be traced back as far as the sixteenth century, and, like that of his fellow-sufferer by land, the Wandering Jew, seems to be an outgrowth of the thoroughly revolutionised and exalted state of feeling caused by the two great events of those times-the discovery of a new world by the Spaniards, and of a new faith by the Germans. Captain Vanderdecken, as is generally known, tries to double the Cape notwithstanding a heavy gale blowing dead in his tecth, and finding this task too much for him, the obstinate Dutchman insists that he will carry out his purpose even if he should have to sail till doomsday. The Evil One, hearing this ooth, accepts it in its most literal $\cdot$ meaning, and in consequence the unfortunate sailor is doomed to roam for ever and aye over the ocean, far from his wife and his beloved Holland. However, the poets of later ages, pitying the weary wanderer of the main, have tried in different ways to release him from this desolate estate. Captain Marryat in his well-known novel has not been very fortunate in this respect. Another denouement of the story was invented by Heinrich Heine, and upon this Wagner has avowedly based the poem of his opera. In Heinc's fragmentary story, The Mimoirs of Herr zon Sihnabileawopski, the hero (who, by the bye, shows only slightly disguised the characteristic features of the great humourist himself) tells us how on his passage from Hamburg to Amsterdam he saw a vessel with blood red sails, very likely the phantom ship of the Flying Dutchman, whom shortly afterward he saw in ipsissima persona on the stage of the last named city. The new feature added to the old story is this-that, instead of an unconditional sentence, Vanderdecken is condemned to wander till doomsday, unless he shall have been released by the love of a woman "faithful unto death." The Devil (stupid as he is) does not believe in the virtue of women, and therefore allows the doomed captain to go ashore once every seven ycars, and to take a wife. The poor Dutclman has been disappointed in the attempt of finding such a paragon of faithful spouses for many a time, till at last, just after another period of seven years has elapsed, he meets a Scotch (according to Wagner, a Norwegian) merchant, and readily obtains his paternal consent to a proposed marriage with his
daughter. This daughter herself has formed a romantic attachment for the unfortunate sailor, whose story she has heard and whose picture hangs in her room. When she sees the real Flying Dutchman she recognises him at once by the resemblance with his likeness, and, heroically deciding to share his ill-fortune, accepts the offer of his hand. At this moment Schnabelewopski-Heine is (by an unforeseen and indescribable incident) called away from the house, and, when he comes back, is just in time to see the Dutchman on board his own ship, which is weighing anchor for another voyage of hopeless despair. He loves his bride, and would save her from the fate that threatens her if she accompanies him. But she, "faithful unto death," ascends a high rock and jumps into the waves, by which heroic deed the spell is broken, and the Flying Dutchman, united with his bride, enters the long closed gates of eternal rest.

Heine pretends, as we have said, to have seen this acted on the Amsterdain stage; this statement, however, he withdrew afterwards, and emphatically claimed as his own the invention of the beautiful and eminently dramatic episode. The former statement was also in so far inaccurate that he never sailed from Hamburg to Holland; his voyage was, on the contrary, directed to London, and here it most likely was that he really made the acquaintance of the Flying Dutchmant in a theatrical capacity. The story of the Phantom Ship seems to have been at that time (1827) to a certain extent popular in England. A very impressive wersion of it had appeared in Blackicood's Magazine (May, 1821), and this was made the groundwork of a melodramatic production of Fitzball, a playwright of those days, whose adaptations were almost as numerous and as "original" as those of some contemporary stage favourites. The piece in question is extremely silly and bad in every respect. Mynheer Vanderdecken here is the slave and ally of some horrid monster of the deep, and his motive in taking a wife is only to increase the number of his victims. In this wickerl purpose, however, he does not succeed-the heroine escaping his snares and marrying (if I remember rightly) a young officer whom she had loved against the will of her father. This piece was running at the Adelphi Theatre about the time of Heine's visit to London; and nothing is more probable than that the German poet, who conscientiously studied the English stage, should have seen it. For the circumstance of the Dutchman's taking a wife, Heine would in this case be indebterl to Fitzball, in whose piece there also occurs an old picture connected with the story. It would thus be most interesting to note how Heine developed out of these trivial indications his noble idea of the Dutchman's deliverance by the love of a woman. And Wagner, on his part, has heightened the dramatic pathos of the fable by making his hero symbolize a profound philosophical idea-thus raising the conception of his character from that of a popular tale into that of artistic significance, or, to speak with Edgar Poe, out of fancy into imagination. The pitiful figure of Mynheer Vanderdecken becomes an embodiment of life-weariness, longing for death, and forgetfulness of individual pain and struggle or (which is the same thing) of existence.
Still we must acknowledge, it would seem, that the modest germs of these grand conceptions were furnished to the German poet and composer by the English playwright ; and must further note that it was on a voyage to the British shores that both the one and the other conceived the idea of his work.

Franz, Hüffer.

## New Publications.

Bodenstedt, Friedrich. Erzählungen und Romanc. Vols. I.-IV. Jena : Costenoble.
Campardon, Emile. Documents inélits sur J. B. Poquelin Molière. Paris: Henri Plon.
Ciansonnier huguenot du xvie siècle. Paris: Tross.
Franz, Robert. Offener Brief an E. Hanslick uber Rearbeitungen älterer Tonwerke, namentlich Bach'scher und Händel'scher Voc.almusik. Leipzig : Leuckart.
Grosse, Julius. Gegen den Strom. Idealer und Carricaturen-Roman in neun Büchern. Braunschweig: Westermann.
Livdau, Paul. Kleine Geschichten. 2 vols. Leipzig: Fleischer.
Overbeck, J. Griechische Kunstmythologie. Vol. I. Part I.: Zeus. Leipzig : Eingelmann.
SACKiN, Eduard von. Die antiken Bronzen des K. K. Münz- und Antiken-Cabinets in Wien. Vienna: Braumiiller.
Scumitz, Franz. Der Dom zu Cöln, seine Construction und Ausstattung. Historischer Text von L. Einnen. l'arts XI. and XiI. Cologne and $\lambda$ euss: Schwann.

## Philosophy and Science.

Kant's Psychology Exhibited and Explained. [Kint's Psychologie dargestillt und crïrtirt von Jürgen Bona Meyer, Doctor und Professor der Philosophic in Bonn.] Berlin : Hertz, IS70.
The great efforts of Germany in philosophical speculation at the beginning of this century have been followed, as was natural, by a period of exhaustion or at least of rest. If, however, there is at present little thinking on philosophical subjects that can be called original, the interval is well spent in recording, retracing, and criticising what has been done. Perhaps, also, the somewhat too ambitious and rapid movement of speculation in its heroic age made necessary this careful review of its results before it could be determined what true and lasting elements they contained. At any rate no time has been richer in this kind of critical and historical literature. And it is but natural that Kant, as the starting-point of modern thought in Germany, should have received a large share of this renewed attention, and that many treatises should have been written upon every important point of his system. For all German writers on such subjects, whatever their other differences of opinion may be, are agreed in this, that Kant gathers up in his Kritiken the result of all earlier philosophy, and makes a new beginning from which all future speculators must start.

Professor Meyer is one of those who believe in Kant, but reject as almost worthless the speculations of that line of idealists generally regarded as his legitimate successors. He holds of Kant through Fries and Herbart, and scarcely mentions Fichte or Hegel but to condemn them. The aim of his treatise is mainly to prove two things:-first, that Kant's whole philosophy is based upon empirical psychology; and, secondly, that Kant's own unconsciousness of this fact, or rather his direct denial of it, is the source of the greatest errors both of himself and of his disciples. In order to prove these two propositions, Professor Meyer first gives an account of Kant's division and classification of the different departments of philosophy, and especially examines his reasons for placing the Kritik of pure reason among the metaphysical or $a$ priori sciences. He then traces the speculative history of Kant himself, and attempts to show that it was by the methods of empirical psychology that he arrived at the fundamental conceptions of his three Kritiken. Next he tries to explain the causes of Kant's error in altogether refusing to admit the bearing of empirical psychology upon logic, metaphysics, or ethics. And, lastly, he examines Kant's view of rational as well as empirical psychology, as well as the criticisms of other writers upon it. Whatever be our opinion of the results at which Professor Meyer arrives, we must respect the thoroughness and carefulness of the enquiry. He gives, indeed, in regard to every debateable point, so complete a collection of all the relevant passages in Kant that the reader has all the data before him. We think, however, that the result is only to prove that Kant was quite accurate in his account of his own procedure, and that the Kritik is based on psychology only if psychology be understood in a sense in which it includes all philosophy. We shall attempt in a few words to show this.

The Kritik of pure reason is, in Kant's view, the first or propædeutic part of metaphysics, in which we are lifted above the region of experience, though only by the analysis of experience itself. It seeks to answer the question-"What is experience," or, in other words, of what elements is experience composed, and how are these elements combined in that fixed and permanent order of coexistences and successions which science, and even ordinary common sense, finds in the world? Kant attempts to prove that such experience presupposes not only a given matter of sensation, but also
the pure intuitions of space and time, the $\dot{a}$ priori forms of coexistence and succession, and certain ic priori principles to give unity to the coexistent or successive manifoldness of sensation, and make it into definite objects of thought.

Now this analysis of experience may in one sense be said to be a process of self-observation and reflection. All philosophy has been defined as an endeavour after clear selfconsciousness. All philosophy is "thinking upon thought," and its first step is to analyze experience with a view to determine what are its primary elements. And if we choose, we may call this psychological investigation; but it has nothing to do with psychology in the ordinary sense of the term. In other words, it has no more to do with the mind as a special object of thought than with the outward world as a special object of thought. It has to do in the first place with those logical and metaphysical principles which are implied in the notion of any object whatever.

Now this distinction, an important one always, is of special importance with Kant. "In his view the "ego," as the subject of all thought, the "I think" which accompanies all our mental representations, is not itself cognisable as an object. We know, indeed, that it is, through our consciousness of unity of mental function in cognising other objects. But we cannot know what it is, for we cannot make it in itself an object to mind ; it is not presented to us in any intuition. We know mind, as its states are presented to us by the inner sense, just as we know the natural world through the outer sense. And it is this knowledge of mind that constitutes the science of psychology. But such science is all but wholly empirical. To make psychology take cognisance of the $\dot{a}$ priori conditions of all knowledge would be to turn all science and philosophy upside down. The categories have no more to do with the knowledge of mind than the knowledge of matter; nay, as Kant remarks in the preface to the Mctaphysical Principles of Physics, the absence of the intuition of space in the case of mind makes our rational or $\dot{a}$ priori knowledge much more limited in the case of psychology than of physics, where we have mathematics to aid us. Dr. Meyer, though he says a good deal about the distinction between our knowledge of $a$ priori necessities of mind and our empirical knowledge of its phenomena, yet fails to see the necessary consequence. He is altogether carried away by the notion that a knowledge of the categories is a knowledge of mind, and because it is knowledge about "knowing" and not about "being," he thinks it must necessarily fall under the head of psychology. He forgets that "knowing" and "being" are the same thing in different aspects, and that all philosophy has to do with "being" as it is known.

He may however allege this excuse for himself (as indeed he has alleged it) that the mistake is one shared by Kant, who has himself at times spoken of his Kritik in language that would justify its being put under the head of psychology. Thus, in the preface to the second edition of the Kritik, Kant speaks of the mind as the instrument by which we acquire knowledge, and asserts that we must carefully examine the nature of. our instrument if we would avoid errors in its use. But this ambiguous and metaphorical argument was very naturally met by the answer that we have no other instrument with which to examine the mind but the mind itself. And, in fact, mind in the sense in which psychology has to deal with it is one of the most difficult and complex of objects, and therefore should rather be among the last to be examined. And Dr. Meyer has quoted several other passages in which there is a similar ambiguity. Kant constantly carries about with him the supposition of an incognisable "thing in itself" behind phenomena, and hence he is unable to identify knowing and being, except for the objects of our experience. Hence to
him the principles that underlie all experience are only principles of our knowing, which other beings may transcend, though we cannot. And therefore these principles are, so far, merely psychological, i.e. principles of the human mind. Still this does not prevent Kant from distinguishing the science of nature from psychology, and the Kritik of pure reason from both.
For these reasons we think that Professor Meyer has failed in the main object of his book, though incidentally it contains much valuable illustration of Kant.

Edward Caird.

Bernstein's Nerve and Muscle.-[CHtersuch. ïber den Erregungsvorgang im Nerien- und Muskelsysteme. Von J. Bernstein, Prof. d. Physiol. an der Universität zu Heidelberg.] Heidelberg : Winter.
Some little time ago Professor J. Bernstein published an investigation on the negative variation of the nerve current, of considerable interest, inasmuch as it was an attempt to trace by means of the negative variation the exact course of a nervous impulse along a nerve in action. The present volume contains that and several other researches carried on subsequently in the same line of thought ; and, though the author has not yet succeeded in completing his studiesso that his work is in large measure fragmentary-his results deserve the close attention of all who are interested in attempts to get at a molecular interpretation of the phenomena of nervous and muscular action.

It is well known that whenever a nerve enters into a state of activity, the so-called negative variation of the nervecurrent may be detected by means of a tolerably sensitive galvanometer. Possessing an adequate knowledge of the matters with which he deals, Bernstein regards this nervous variation neither as the be-all of negative action nor as a thing wholly of nought, but, simply taking it in hand as an easily appreciated token of complex molecular processes, he attempts by its help to track out the sweep of a nervous impulse along a nerve. In this way he has been enabled to determine that nervous impulses pass along nerves in the form of waves, which in the case of the nerves of a frog have a length of 18 millimetres, a duration of from 0006 to -0007 second, and travel at the rate of about 28 metres in a second.

The muscular fibre, like the nerve fibre, also presents a negative variation of its current, the effect on the galvanometer preceding the visible contraction of the muscle, and often making its appearance even when the contraction from various circumstances is missing. We may therefore speak of a muscle impulse antecedent to and causative of a muscle contraction, and generally analogous to a nervous impulse. Like the nervous impulse, the muscle impulse travels in the form of a wave; but there is a marked contrast between the characters of the two waves, for the muscle wave, according to Bernstein's determination, with a wavelength of only 10 millimetres, lasts for as much as 004 second, and accordingly travels with a velocity of not more than 3 to 4 metres in a second.
This difference between the nerve wave and the muscle wave is just what would naturally be expected. The work of the nerve is simply to transmit impulses; there is no conversion of movement of molecules into movement of masses; all attempts to detect any loss of energy in the form of heat during the simple passage of a nervous impulse along a nerve have hitherto failed, and the wave of impulse travels along a nerve with at least undiminished strength and velocity. In the muscle, on the other hand, there is conversion of movement of molecules into movement of mass, energy is given out in the form of heat, and the molecular wave of impulse is transformed into the mass ware of con-
traction. We have in the characters of the muscle wave, in its slowness and its shortness, the tokens of the coming transformation.

These determinations of the nerve wave and muscle wave occupy the first two chapters of Professor Bernstein's work. The third chapter deals with the relation which the impulse wave bears to the state of activity in muscle and nerve. Through a series of experiments with very rapidly repeated galvanic shocks (which lead to a sort of interference phenomena, the impulse waves overlapping each other, and the muscular contractions which would otherwise follow being absent), the author is led to the conclusion that the condition of activity is dependent on the velocity with which the impulse wave changes its height. Hence when wave follows wave so rapidly that every given point seems always to be at the crest of the impulse wave, and there is consequently no change, excitation and contractions are absent. But the results of this section, which should be compared with those of Engelmann (in Pfiigecr's Archiv), are not so complete as those of the two previous chapters.

In the fourth chapter, which deals with the processes occurring in sensitive nerve-centres as the result of stimulation, the author is of course obliged to leave the safe path of objective experimentation; nevertheless his discussion of the subject is worthy of attention. He is particularly happy in the use he makes of the resistance offered by the nerve cells of the spinal cord (as contrasted with nerve fibres) to the transmission of nervous impulses, in working out his views on the radiation and localisation of sensation. By it he is led to a modification of Fechner's "psychophysical" formula (that sensations vary as the logarithm of the stimulus divided by the limit of appreciable stimulation), which expresses the specific resistance of the nerve centre to the passage of impulse waves. Even granted that the integral equation at which the author arrives does little more than express in a different fashion the suppositions with which he starts, it is at least something to have attempted to reduce to a definite form ideas hitherto all too indefinite.

The last chapter recounts a number of experiments made with the constant current on the frog's heart, with a view of investigating the molecular processes occurring in automatic nerve-centres; but this portion of the work seems to be the least complete and satisfactory of the whole. M. Foster.

## Scientific Notes.

## Chemistry.

On the Quantitative Separation of Nickel and Cobalt fronr Iron.-Professor E. H. von Baumhauer, while engaged in the examination of some meteorites, found the different methods for the separation of iron, nickel, and cobalt so unsatisfactory, that he has subjected them to a fresh examination ( I'rislugon cnde Midededinerin der Koninklijke Akadimic z'an Wetensihappen [2], vol. v. p. 266; Amsterdam, 1871). While so engaged, he got Rammelsberg's paper on the same subject, in which that chemist points out the difficulties of the analysis, the low results obtained, and while himself preferring to precipitate the iron with barytic carbonate, criticizes the methods recommended by Berzelius. They are, I. Precipitation of the ferric hydrate by ammonia in excess to keep the oxide of nickel in solution. 2. Precipitation of iron as succinate in a neutral solution. 3. Precipitation of the iron by boiling with sodic acetate, from a solution neutralised with sodic carbonate. Baumhauer operated upon solutions of the chlorides of the meta's, containing 1 part nickel or cobalt to 10 of iron. By process 1 , he obtained 73 per cent. of the nickel, and 52 per cent. of the cobalt. By 2, 75 per cent. nickel, and 69 per cent. cobalt. By 3, 82 per cent. nickel, 91 per cent. cobalt. By 4-Rammelsberg's process with barytic carbonate in the cold- 92 per cent. nickel, 85 per cent. cobalt ; but in the hot, only 25 per cent. nickel, and 44 per cent. cobalt. He says, therefore, that even taking the maximum of these metals in any analysis, as Rammelsberg recommends, the results are still far from being accurate. Other methods he tried with similar success. Thom-
son's method by precipitation of the iron and aluminium with sodic phosphate gave nickel in the precipitate. Again, by heating the mixed dried oxide in a platinum boat in hydrochloric acid, a sublimate containing nickel was obtained. Werther's method of boiling the precipitate oxide of iron with dilute acetic acid failed either by the whole of the nickel not being removed, or by the whole of the iron not precipitating even with protracted boiling. V. Baumhauer was therefore led to inquire why it was that the oxides of nickel and cobalt, which are readily soluble in excess of ammonia, do not dissolve in presence of ferric hydrate. He is of opinion that it is not due to any combination between the proto- and sesquioxide, but that it is simply physical. The bulky gelatinous hydrate encloses part of the salts: on boiling, the precipitate may contract, but it still retains them, very much as white of egg retains salts and alumina colouring matters. Washing, even with solvents, does not remove these mechanically retained substances. He accordingly has tried a process which is a modification of that of Berzelius, and of which the following is an outline. The acid solution with some ammonic chloride is precipitated with ammonia, the precipitate allowed to settle, the fluid poured off through a filter, and the precipitate washed with ammonia water ; it is then filtered and washed, the first fluid being kept separate. The precipitate is then carefully removed from the filter (without damaging the latter, as it has to serve for the whole operation) into the beaker, the filter washed with warm dilute hydrochloric acid which is received in the beaker, and dissolves the precipitate. After solution, ammonia is poured over the filter to remove traces of acid; this is also received in the beaker, and then strong ammonia in excess is added to throw down the iron: the whole is left for some hours, then diluted with water, and passed through the old filter. This operation is repeated, so long as the filtrate gives a brown colour with ammonic sulphide, due to traces of nickel or cobalt. The bulky filtrates, containing quantities of ammonia and ammonic chloride, are evaporated to dryness on the water bath and ignited in a porcelain dish. A platinum dish is inadmissible, because the nickel, which undergoes reduction during the volatilisation of the sal ammoniac, alloys with the platinum. The fluid from the first precipitate is put into the same dish, evaporated, ignited in the air, and then in a current of hydrogen, to reduce the chlorides of nickel and cobalt. On treatment with water and dilute hydrochloric acid these two metals remain, while manganesc, magnesium, calcium, and the alkalies dissolve. The ammonia precipitate is dried, ignited, and weighed; and thus, if the alumina is wanted, it can be found in a silver crucible with caustic soda. The author admits that the process is not at all elegant, but by it he obtained of the iron present, 997 to 100.5 per cent. ; of the nickel, $99^{\circ} 4,99^{\circ} 7,99^{2}$ per cent. ; of the cobalt, $99^{\circ} 8,100^{\circ} 2,99$ per cent.; numbers which are better than those by any of the other processes.

On the Olivin from the Pallas Meteoric Iron.-In the analysis of the meteoric stones called chondrites, all that is soluble in hydrochloric acid, after the nickeliferous iron has been removed by the magnet, is called olivin, which is a silicate of magnesium and iron. There are always found traces, however, of alumina, lime, nagnesia, oxide of nickel and alkalies, which, except the nickel that is supposed to have escaped the magnet, are regarded as derived from a silicate or silicates insoluble in hydrochloric acid, but partially decomposed by it when strong and hot. The circumstance of nickel being found in terrestrial olivin induced v. Baumhauer (ibid. p. 362) to look for it in cosmical, and with this aim he examined an East Indian meteoric stone. To separate the nickeliferous iron from the silicates he employed a solution of sublimate, according to Rammelsberg's method. The only precaution is to convert any iron and nickel when may have oxidised back to the metallic state, by heating the residue from the digestion in sublimate in a current of hydrogen, digesting again, and repeating this process if necessary. Two grammes of the meteor were first cleared by the magnet and the residue treated five times with sublimate solution, the residue evolved sulphuretted hydrogen with hydrochloric acid. The silica having been filtered off and the iron oxidized, the solution was treated thrice as above described to separate the iron and nickel. The iron precipitated was afterwards fused with soda for alumina. The fused mass had a green colour, from a trace of manganese. The filtrate evaporated and ignited, gave a residue consisting mainly of magnesia. This was evaporated to dryness with sulphuric acid, redissolved, filtered from a trace of calcic sulphate, and then mixed with some ammonic sulphide which produced a brown colour. After standing in a warm place for 24 hours in a close vessel, a slight black precipitate was obtained which before the blow-pipe gave the reactions for nickel, and when dissolved in aqua regia and treated with ammonia gave a blue solution. Nickel was therefore present, but whether as a constituent of the mineral or from a trace of the metallic matrix could not be determined. Having thus obtained indlications of nickel, v. Baumhauer thought it worth while to ascertain anew, whether the pure cosmic olivin in the Pallas meteor, surrounded as it is by iron containing some II per cent. of nickel, does not contain this element. Neither Ferzelius nor Stromeyer could find nickel in this olivin, which caused them some surprise, as Stromeyer had found it in other olivins, and Howard found 1 per cent. in the l'allas iron. V. Baumhauer extracted from a specimen
a little of the olivin grains. As these were contaminated slightly on the outside with oxide of iron and nickel, they were crushed in an agate mortar, and the purest pieces carefully picked out and rubbed fine. He thus got a pure yellow powder which lost no weight by ignition in a current of hydrogen. The substance was dissolved in hydrochloric acid, and the silica separated. The silica dissolved in fluoride of ammonia, with the exception of a very minute residue, the nature of which could not be determined. From the hydrochloric acid solution the iron as before was precipitated and redissolved three times, dried, weighed and fused with suda. A green colour showed that it contained a little manganese. The filtrate from the iron was, as before, evaporated and ignited. The magnesia resiclue, converted into sulphate, dissolved, heated with ammonia and then with ammonic sulphide. A brown colour appeared, and, after standing covered in a warm place for a very long time, a quite unweighable precipitate was got, which gave the reactions of nickel before the blowpipe. A comparison of the analyses of this substance leaves no doubt about the formula of the Pallas olivin, it is represented by the formula $\mathrm{Fe} \mathrm{Mg}_{;} \mathrm{Si}_{4} \mathrm{O}_{10}$ or $\dot{\mathrm{F}}_{\mathrm{e}} 2 \ddot{\mathrm{~B}} \mathrm{i}$ $+7 \dot{M} g^{2} \ddot{\mathrm{~S}} \mathrm{i}$. The author declines to say whether the trace of nickel he found exists as a constituent of the olivin, or mechanically enclosed in it, or adhering to it externally.
Neglect of Analytical Chemistry in Recent Times.-Dr. Fresenius has published the following request from analytical to moden chemistry (Zitischrift für analytische Chimic, x. p. 202, 1871) :—" The aim of analytical chemistry, it is well known, is to investigate the differences of bodies, and to ascertain their behaviour with other bodies, so as to have a foundation for methods of distinguishing them from one another, of recognising them in presence of one another, of separating them from one another, and of determining their amount. The older chemistry and its representatives always gave analytical chemistry their most cordial support ; because it was the universal custom for every one who discovered an unknown body carefully to study its properties, its distinguishing features, and its reactions, and scrupulously to make them public. In this way analytical chemistry had the ground for its operations levelled and prepared. I remember, just to give one example, how exact was Graham's account of the distinguishing reactions of the mono-, bi- and tri-basic phosphoric acids. Modern chemistry and chemists, alas! no longer display this friendly feeling towards analytical chemistry, so that those who cultivate it find themselves in consequence in a very difficult position. The number of new compounds in text-books based upon modern views is very great. I need only mention pyro- and meta-boric acid, dichromic acid, dimolybdenic acid, pyrosulphuric acid, dihydroxy-and perhydroxy-titanic acids, the many new silicic acids, dc. \&c. (Acadiml, ii. p. $3 ; 6$, col. i). The expectation was not quite unreasonable that the discoverers of these new compounds would have discussed these enrichments of the science first of all in the journals, and have demonstrated their characters and reactions ; but this has not been done, and even in the text-books no such accounts are to be found, for the obvious reason that their limited space does not admit of them. If the characters by which these newly discovered bodies are distinguished from the earlier known bodies which approach them closely were obvious, the cultivators of analytical chemistry might be reduired to make them out for themselves-but this is not the case. And in fact if any one were to ask analytical chemistry how to distinguish pyrosulphuric acid, contained in anhydrous acid sulphate of potash (potassic pyrosulphate), from sulphuric acid contained in the hydrated acid sulphate of potash (acid potassic sulphate), or how to separate chromic acid, contained in neutral chromate of potash (potassic chromate), from dichromic acid in acid chromate of potash (potassic dichromate), she would be completely at fault. It is obvious that there is something abnormal here, and I hope I shall be thought justified in requesting the discoverers of the multitude of new compounds to be found in recent text-books of chemistry to supply the omission indicated. Possibly a solution will also be thereby given to the curious problem, how it is that such compounds as those above mentioned could be discovered only by the advocates of modern chemistry."

## Geology.

Volcanoes.-The Geolorist for August commences with a long paper on "Volcanoes," by Mr. Henry Woodward, F.G.S. Berinning with the mighty forces, Upheaval and Denudation, represented by the two elements of Fire and Water, which are incessantly remodelling the surface configuration of this fair planet, and apparently many another one, the author points out how intimately they are dependent on one another for the most potent results that they achieve, and how it is that the water, losing its way down through the chinks and crannies of the earth's crust, arrives at that molten interior we know, by the laws of deduction and geometrical progression, must exist some thirty miles below the surface, and where it is seized upon by the fire and compelled, in the form of steam, to lift earth-weights amounting to as mich or more than the drop of water ever did above ground in the service of denudation. The distributions of the numerous active and extinct
volcanoes through every portion of the globe, with the modifications of the form of the craters, and the principal products of volcanic action and the method by which these are liberated, next follow. Interesting detailed accounts of the phenomena presented by the leading active volcanoes occupy the greater portion of the paper, to which are appended descriptions of the principal hot springs, the intimate connection subsisting between them and the volcanoes being clearly demonstrated. An article on "The Shell-growth of Fossil Oysters," by Mr. J. W. Judd, and another on "The Carboniferous Deposits of Shropshire," by Mr. Daniel Jones, F.G.S., are two other valuable contributions to this same number of the Gcologist.

Constitution of Coal.-Principal Dawson's communication "On Spore-cases in Coals" to No. 4, vol. i., of the American Yournal of Scicnce is reprinted in the Monthly Microscopical fournal for this month. The author here opposes the views lately gaining ground that these minute bodies or "sporangites" form an essential part of coal : he regards their occurrence rather as accidental, and considers they are more likely to have been abundant in shales and cannel coals, deposited in ponds or in shallow waters in the vicinity of lycopodiaceous forests, than in the swampy or peaty deposits which constitute the ordinary coals. These latter, again, are for the most part made up of accumulations of Sigillaria, while the spore-cases appear entirely to be the produce of Lepidodendron and its allies.

New Fossils.-The following accessions to palæo-zoology and botany are recorded in the Quartorly fournal of the Geolerrial Sociut, issucd for August :-A large Reptilian skull, from Brooke, Isle of Wight, probably Dinosaurian, and temporarily referred to the genus Iguanodon by Mr. J. W. Hulke; a new species of Eurypterus, from Perton, near Stoke Edith, Herefordshire, described and named by Mr. Henry Woodward as E. Brodici; various new fossil tree-ferns of the genera Rhachiopteris and Canlopleris, from the Devonian formations of North America, by lrof. Dawson ; and a new Chimaroid Fish, from the Lias of I.yme Regis, by Sir Philip Egerton, M.P., l.R.S., who introduced it to the Geological Society under the name of Ischyodus orthorhinus. The resemblance of this fish to the existing Calborhynchus antarcticus is very striking. -The Comptis rindzs for July 10 announces the discovery, by M. H.-E. Sauvage, of a new Reptile, belonging to the Mosasaurian type, in the upper Jurassic deposits of Boulogne-sur-Mer. He refers it to l'rofessor Owen's cretaceous genus Leiodon, of which L. ancips has hitherto constituted the single species. L. primacium, the new species created by M. Sauvage, demonstrates the genus to be a more ancient one than Giosaurus, and to have been contemporancous with Stenosaurus, Pliosaurus, .Mesalosaurus, and the I'tirodactyles.
Fossil Bats.-At the meeting of the British Association, Professor Van Beneden, of Louvain, read a paper on "The Bats of the Mammoth Period compared with existing species." The learned professor, after devoting much study to the remains of species collected in the caves of Belgium, finds they do not'differ in any way from those now existing in the same country.
Difficulties of the Hypothesis of an Amazonian Glacier.Professor James Orton, in a paper cxtracted from the Allhals of the American Acadimy of Sciencos, vol. xix. p. 185, severely criticizes Agassiz's theory of an Amazonian glacier. He announces the discovery of extensive beds of tertiary fresh-water zhells in beautiful preservation at several points on the U'pper Amazon, in the very deposits considered to be the mud produced by the grinding power of the glacier. He shows that all critical tests of glacial action are absent ; and he exhibits in a striking manner the overwhelming difficulties in the way of conceiving the existence of such a glacier. The mor de glace has a slope of about $14^{\circ}$; the Amazon valley for 1600 miles has a slope of only $0^{\circ} 8^{\prime} 5^{\prime \prime}$, or about $2 \frac{1}{2}$ in. in a mile. Now, even if we make the extreme supposition that a glacier could move along this almost perfect level as fast as the mer di glace on a slope more than a hundred times as great, it would yet take 20,000 years for the fice to pass from the foot of the Andes to the Atlantic coast. But in order for the ice not to melt during these 20,000 years, on the equator and almost at the sea level, the mean temperature of the atmosphere must have been at or below the freezing-point! What, then, must have been the temperature of the extra-tropical parts of the earth ? and how did the tropical fauna and flora manage to exist at all during this glacial epoch ? The proofs of continuity of the forms of life from the Miocene through the Pliocene and post-Pliocene to the modern epoch are so complete, that the supposition of so gigantic a revolution in the climate of the globe as an Amazon glacier implies, requires an overwhelming mass of facts to support it ; and it must ever be a matter of surprise that a man of Professor Agassiz's reputation and ability should have put it forth with so little consideration of its consequences, and resting on such a scanty basis of facts that it has not gained a single scientific adherent.

## Zoology.

New British Zoophytes_-The Annals and Magazine of Natural Jfistory for August contains a supplement to the "Catalogue of Zoo-
phytes of South Devon and Cornwall," published by the Rev. Thomas Hincks in the pages of the same journal for $186 \mathrm{I}-62$. As many as 241 species, including Hydroid Zoophytes and Polyzoa, were then recorded, and the same author now adds 24 species to that list, several of them being new to science. Among the Hydroida, an interesting form is made the type of a new genus under the name of Gymnocoryme; it belongs to the family of the Corynidæ, the chief characters distinguishing it from the other genera of the same group being the absence of a distinct investing polypary, and the disposition of the uppermost tentacles in a complete circle. G. coronata, the single and typical species, is of very minute size, not exceeding one-sixth of an inch in height ; it was dredged in Salcombe Bay, attached to a deserted bivalve shell. A new Campamalaria, C. calieolifera, is also described from the same locality. To many other species hitherto only known in part, Mr. Hincks now supplies the important characters of the reproductive capsules.

New Sponge.-To the same magazine Mr. H. J. Carter contributes the description of a new sponge belonging to the genus Tathya. The remarkable peculiarity of this form consists in its hemispherical head or body being supported on an infundibular expansion of spiculx, which serves to support it in an upright position on the sandy bottom of the sea which it inhabits. Tithy cassula is the title conferred on the unique specimen furnishing this description, by Mr. Carter ; it was brought, in company with numerous other new and interesting sponge forms, from Port Elizabeth, Cape of Good Hope. Mr. Carter avails himself of this opportunity of suppressing Prof. Oscar Schmidt's generic name of Witilla, proposed by him in substitution for Tithya when applied to the species $T$ : cranium and Polyura; at the same time he adopts Nardo's generic title of Donatia for all those forms of which T. lynctrium constitutes the type.

## Intelligence.

The first general meeting of the German society for the study of anthropology, ethnology, and the prehistoric condition of man, will be held at Schwerin (Mecklenburg) from the 22nd to the 24 th of next September.

## New Publications.

Darivin, Charles. Die Abstammung d. Menschen $u$. die geschichtliche Zuchtwahl. Aus dem Engl. ubers. v. J. Vict. Carus. In 2 lidn. 2. Bd. I. u. 2. Abdr. Stuttgart: E. Schweizerbart.

Dupont, E. L'Homme pendant les âges de la pierre dans les environs de Dinant-sur-Meuse. Bruxelles: Mucquardt
Röntgen, Rob. Die Grundlehren der mechanischen Wärmetheorie etc. Für Ingenicure, Maschinenbauer u. Industrielle. Mit 49 eingedr. Holzschn. Jena : Costenoble.
Städeler, weil. Prof. Dr. G. Leitfaden f. die qualitative chemische Analyse anorganischer Körper. 5. Auf. durchgesch. u. ergänzt v. Prof. Dr. Herm. Kolbe. Zuirich : Orell, Füssli, and Co.
Zeitschirift der Gesellschaft für Erdkunde zu Berlin. Hrsg. von Pr. Dr. Kioner. Vol. VI. Part III. Berlin: Reimer.

## History and Geography.

## A. Life of Anthony Ashley Cooper, First Earl of Shaftesbury. 1621-1683. By W. D. Christie. 2 vols. Macmillan.

In I 859 Mr . Christie published a volume of papers illustrating Shaftesbury's life to the Restoration, then intending to make a second similar volume with the papers collected for the remaining and more important portion of his life. It has since seemed better to the author to use these materials in forming a connected biography of Shaftesbury, the most important of the original papers being, however, inserted in appendices. Dryden's undying satire on the "Ahitophel " of Charles II.'s time has been a powerful cause of the earl's condemnation by later ages-a satire implicitly accepted by Hume, and only changed in expression by Macaulay. Shaftesbury himself formed in old age the design of placing his own story before posterity, and vindicating his fame from the calumnies of contemporary faction; but the fragment we possess of this autobiography terminates at the moment of his entrance into public life, before attaining the age of twenty-one. His distinguished grandson, the author
of Characteristics, cherished the hope that his illustrious friend and tutor Locke, the intimate friend of Shaftesbury in his later life, would write a biography which would do him justice. But Locke died, leaving only a small collection of materials. These, together with the family papers, were used by Martyn in compiling a life, which was corrected and printed by Kippis (the editor of the Biographia Britannica), and re-edited in 1836 by Mr. G. Wingrove Cooke, the author of the History of Party. But this work is too imperfect both in conception and execution to be of any permanent value, and Mr. Christie has endeavoured with the fuller historical materials now at our disposal to construct a fairer and more trustworthy account of the great earl's career. As the whole of this period has been the subject of fierce debate, and as the great modern parties then took their rise, the work naturally contains a series of discussions on Shaftesbury's conduct at each of the great crises of the history. This must necessarily be the case in considering the conduct of any of the statesmen of that age who had to steer the vessel of the state while the wind was rapidly veering to all points of the compass. Of Shaftesbury's early life, the autobiography enables our author to give a good account, which is thus summarised:-"An orphan at the age of nine ; at war, while a boy, with the voracity and injustice of relatives; forced, as he says of himself, to learn the world faster than his book, and called early by business to the thoughts and cares of manhood; Sir Anthony Ashley Cooper grew up to manhood under circumstances which may serve to account for something harsh and jarring in the course and character of the Earl of Shaftesbury."
When the Civil War broke out, he at first took side with the king, but soon went over to the parliament, perhaps diapproving of the treaty made by Ormond for the king with the Irish rebels, and the favour shown to Roman Catholics. Several other important men went over at the same time, and there does not seem to be any reasonable suspicion of their motives. Mr. Christie's defence of all this early part of his life is well supported. Cooper acted with the Presbyterian party, and like many another good citizen conformed to and acted under the various governments that held the sovereign power. He was one of the commission for the reform of the laws, and some of its measures he afterwards procured to be passed by the Barebones Parliament. In the latter part of Cromwell's career, however, Cooper took side with the Presbyterian party against him, and acted with Monk in bringing about the return of Charles II., though he advocated the plan of making conditions, while Monk succeeded in bringing about an unconditional restoration. He has been blamed for sitting in judgment on the Regicides, and especially by Lucy Hutchinson, whose husband was one of those who were tried. But it had been expressly stipulated that there should be expiation for the execution of Charles I., and Cooper, like Holles or Grimstone and the Presbyterian chiefs generally, had stood aloof from the whole proceedings of the Regicides. These leaders had endeavoured, in the first instance, to prevent all exceptions for life from Charles II.'s Indemnity, and afterwards, when they were unsuccessful in this, to reduce the number of such exceptions as much as possible. The whole proceeding was a compromise, and the Convention Parliament had to settle the terms of it. Cooper, now Lord Ashley, opposed the Corporation, Uniformity, and Militia Acts, and other violent measures of the new parliament ; but the tide ran too strong, and even the king and Clarendon could effect little or nothing in favour of the Presbyterians, strong as the Declaration of Breda had been as to them. Lord Ashley spoke also in favour of the king's dispensing power, but later, when he
found that the king and the Duke of York really intended to use it in support of the Roman Catholics, he opposed it. Here, again, his conduct seems consistent, or at least true to his main object. Throughout, he was free from any suspicion of corruption-in an age when French bribes were freely taken on all sides; and his personal honour, as, for instance, in his conduct when Denzil Holles was accused (see the use made of this in Gent. Mag. 1731, p. 290), was freely acknowledged. The charge of profligacy seems to depend partly on a jest of the earl's made to Charles II., and partly to have been supported by the fact of bodily infirmities which we know to have proceeded from another cause, viz. the injuries sustained by a fall from his carriage. Even Dryden praised him as a judge. But we now come to the two main charges against him, which Macaulay summarises thus :-"It is certain that he was a principal member of the most profligate administration ever known, and that he was afterwards a principal member of the most profligate opposition ever known." But it is certain that Shaftesbury was individually innocent of the profligate stoppage of the Exchequer, and of the profligate secret engagements with Louis XIV. of what is indiscriminately called the Cabal Ministry. A ministry did not then consist of a body of men holding the same political views, and Charles' negotiations were carried on without the knowledge of almost all his ministers. We know now that Charles II. had early concluded a treaty with the French king, in which he had engaged to restore the Roman Catholic religion, and that nothing but the danger of the attempt made him postpone it. This was not known in England at the time, and Shaftesbury's sudden change into opposition arose from his discovering Charles' Roman Catholic designs and engagemen's. Why was it wrong to oppose a king who sought to betray and enslave the nation? At this last point, however, we fear that we must part company with Mr. Christie. His defence of Shaftesbury's acts as a member of the Cabal is, to a great extent, though not entirely, successful ; but the proceedings about the Popish Plot and the Exclusion Bill are not so defensible. Lord Russell believed in Titus Oates' statements, but Shaftesbury was greatly his superior in ability, and we cannot think he believed the accusation against the queen of being privy to a plot for the assassination of the king; yet he protested, with two other peers, against the refusal of the Upper House to entertain the charge. The exclusion of the Duke of York was justifiable in itself-in fact, it was only an anticipation of what it was found necessary to do at the Revolution ; yet Shaftesbury's violent conduct as to it seents to show that he had lost the statesmanlike power for which he had been so conspicuous. Halifix seems now to take the place which would have been once his. The nation was not prepared for the measure; was it the part of a wise statesman to force it on the nation? In supporting the worthless Monmouth, he necessarily alienated William of Orange ; was this the interest of Protestant England? Mr. Christie has perhaps accounted for Shaftesbury's conduct at this crisis, but he has not succeeded in justifying it. His pleading is successful against Dryden; after all, if Dryden called Shaftesbury Ahitophel, he called Charles II. David, and spoke severely of those who dared to say that the king was really a Jebusite (i.c. a Roman Catholic), though he was probably fully aware of the real state of the case. Mr. Christie has also pointed out a not inconsiderable number of errors in Hallam and Macaulay (Lord Canpbell's dicta on the matter are, as usual, based on no evidence); but he becomes here too much of the advocate of a cause instead of the impartial biographer. He has perhaps not made full use of the pamphlet and sermon literature of the time, as
illustrating the virulence of party feeling against the earl. For instance, a profane discourse was published on Shaftesbury's death, entitled "A Funeral Sermon preached on the occasion of the Right Honourable the Earl of Sh——'s Interment in Dorsetshire, by W. B., r683." What could be done for his hero, he has done, and the work, as a whole, is a most valuable addition to our history of that stormy period, for which, as well as for his edition of Dryden, English students owe him their heartiest thanks.

Charles W. Boase.

The Book of Ser Marco Polo the Venetian, concerning the King. doms and Marvels of the East. Newly translated and edited, with Notes, by Colonel Henry Vule, C.B., late of R. E. Bengal, Hon. Fell. of the G. S. of Italy. Two Volumes, with Maps and other Illustrations. London : John Murray.
After giving an account of M. Pauthier's edition of the travels of Marco Polo in the Journal asiatique (No. 6, 1866) I expressed a belief that future writers would content themselves with supplying a few detached explanations of points which had escaped the discernment of the learned French commentator, without being obliged to undertake the complete annotation of the work afresh.

The present publication has falsified my prediction, and enriched English literature with a new work upon Asia, which is equally remarkable for its attractive style and for the solidity of the researches on which it is based.
A complete collection of all that has been written about the travels of the noble Venetian would make a respectable library, and at first sight it might seem strange that so many commentators have not exhausted all that there is to be said about a text of comparatively limited extent. But this will cease to be surprising if we consider that it was not till 18 i8 that the example was first set, by Marsden, of applying serious and scientific treatment to the mass of curious and veracious facts which Marco Polo had collected during twenty-seven years of his active life, and which for a long time had been looked upon as so much amusing fiction. Thus the number of his interpreters increased in direct proportion to the time which separated them from him, and to the consequent difficulty of entering into his ideas and estimating the relative importance which he attached to them. This remark applies both to the general facts recorded in Marco Polos work and also especially to the difficulty of restoring the correct names of men and places mentioned by the traveller ; since every nation and every age have methods, so to speak, of their own for reproducing the sounds of foreign languages, and the necessity for a truer and uniform system is not felt equally by every people at the different stages of its civilisation. It is true that our wider knowledge of the countries visited by Marco Polo helps to diminish the difficulty of recognising the native names under the disguise which the Venetian ears made them assume ; but the further we are from remembering the peculiarities of Italian and French pronunciation in his time, the greater, of course, is the difficulty of correcting them.

The material execution of this new edition of Marco Polo leaves little to be desired. The type of the text is admirable, and the notes are very legible; the two volumes contain a number of instructive plates derived from the most authentic sources, with accurate and comprehensive indices and tables of contents. The maps which accompany the work might have been executed with rather more elegance; they are roughly engraved, and the outline of the mountains, in particular, is too strongly marked for the scale of the small maps, and produces an unfavourable effect. I think, too, it would have been more instructive if the work had been accompanied by a general map of the countries de-
scribed by Marco Polo, instead of cutting up his vast itinerary into fractions each one of which can only face a single page, so that the reader has to look either backwards or forwards to find the cartographical expression of what he is reading.

As to the general literary effect of the work, I can only admire the skill with which the accomplished editor has acquitted himself of his difficult task, and though in the preface he modestly takes refuge behind a list of the learned friends who have come to his assistance, he appears to have made the greater part of the necessary researches himself: besides which, as Arago has observed, a question well put is half answered, and it is often half the matter to know what questions to ask. More than any of his predecessors, Colonel Yule has had the happy idea of going to Italy for his inspiration, in order to bring the great Venetian of the fourteenth century before us in a life-like form. Accordingly the most successful portion of the work is without doubt the "Introductory Notices regarding Marco Polo and his Book." He not only pays more attention than former biographers to the family of Polo and to the origin of those famous merchants, but he stands nearly alone in giving us curious details about the old age of the great traveller, conducts us to his death-bed, and reproduces in facsimile his "last will and testament," the text of which had been published more than once before. This life is written with much taste, and we especially recommend it to our readers.

The researches of MM. Paulin Paris and Pauthier have made it certain that Marco Polo's work was written in the first instance in French. Colonel Yule has followed up this idea very happily by resting his proof of the antiquity of the text published by the Geographical Society of Paris on the presence in it of all the various forms taken by proper names in the different later editions. The 12 th chapter of the introduction, "Contemporary Recognition of Polo and his Book," is very interesting, and shows that the writer is both well acfuainted with the literature of Western Europe during the middle ages, and that he has spared no labour in making this part of his subject as fresh as it is instructive. In the following chapter, which treats of Polo's influence on the progress of geography, one could wish to see some mention of the Byzantine, Arab, Persian, and Chinese travellers before and immediately after Marco Polo. The omission cannot be excused by the fact that their works have not been long accessible to Western scholars ; for in an exhaustive work like that of Colonel Yule, it is not enough to determine Polo's influence on the geographical knowledge of his contemporaries in Western Europe: his place has to be fixed amongst those whom Humboldt called "Artisans of the Kosmos," the men, that is, whose discoveries have contributed to enlarge our acquaintance with the earth and the universe. As to the principles followed by the editor in the choice of a text, or, as he styles it himself, "eclectic formation of the English text of this translation," I must confess that they appear to me rather hazardous. It is so natural to suppose that every translation must be a translation of some one text recognised as the work of the author translated, that one is almost at a loss to know what an "eclectic text" can be. All Colonel Yule's predecessors have followed the natural and obvious course : thus Marsden translated Ramusio's text ; the Geographical Society of Paris edited and amnotated a portion of the text of Rustician of Pisa ; M. Pauthier has commentated on the manuscript offered by Marco Polo himself to the Count of Cepoy; Neumann took the old German version for the basis of his researches, Sc. \&c. ; and though all these writers, like the Geographical Society, have referred in their notes to the various readings contained in other versions, there was
always one to which they adhered by preference, and to which the reader could turn with confidence in order to check or estimate the value of their work. Colonel Yule has thought fit to abandon this method. He begins by translating M. Pauthier's text, and then not only alters the - division of that text into chapters (which of itself adds enormously to the difficulty of comparing it with others) but he completes or abridges it at will, as he says, "with the exercise of my own judgment on the various readings which that editor (M. Pauthier) lays before us"-and that without imitating his predecessors in accurately quoting the variants, as we shall presently see.

Thus in vol. i. cl. xx. p. 116, we read: "You then enter another desert, which extends for four days; it is very much like the former except that you do see some wild asses. And at the termination of these four days of desert you find another city which is called Cobinan." In M. Pauthier's text this passage is to be found in ch. xxxvi. t. i. p. 92, and stands as follows: "Après ces trois journées de désert si treuve l'en un autre désert qui dure quatre journées, et ainsi est de la maniere de l'autre, sans ce qu'on y trouve des oes sauvaiges. Et au chief de ces autres quatres jours de désert fenist le regne de Creman; et treuve l'en une autre cité qui a nom Cabonant." Here the wild geese of M. Pauthier's text are turned into wild asses, of which we hear nothing in any of the variants, and the important remark that "after four days' march in the desert the kingdom of Kirman ends" is omitted altogether, for no apparent reason, and even to the detriment of Colonel Yule's theory of the name Cobinan, in which, following Mr. Abbott, he sees the Kouh Benan of modern times. I say to the detriment, for I was at one time inclined to identify Cobinan with the present Kain Bendanat, and it is exactly the clause omitted by Colonel Yule, to which I had not paid sufficient attention, which led me to admit the accuracy of his explanation; for if Cabanant or Cabanan were the same as Kain Bandanat, its distance from Kirman is so great that the phrase omitted would be superfluous; whereas the district referred to touches Kirman, to which, down to the present day, it is joined or not in accordance with the convenience of the Persian administration.
In § 90 Colonel Yule writes: "As regards the reading of proper names and foreign words, in which there is so much wariation in the different MSS. and editions, I have done my best to select what seemed to be the true reading from the G. T. and Pauthier's three MSS., only in some rare instances transgressing this limit." Then, after giving some examples of the manner in which this method is applied, he continues: "In two or three cases I have admitted a reading which I cannot show fitcratim in any authority, but becuuse such a form appears to be the just resultant from the variety of readings which are presented, as one takes the mean of a number of observations in surveying, when no one can claim an absolute preference." The first part of this method might be admissible if there were a comparative table of the forms in which the different versions give the names of the places mentioned by Marco Polo ; but this is wanting in Colonel Yule's edition, and the latter part of his method is entirely arlitrary. 'The arithmetical mean of the numerical results of certain observations is something clear and precise; it is the sum of the numbers observed divided by the number of the observations, but a "phonetic mean" is quite too impalpable. Thus if I take with equal care three observations of the azimuth of the same object and find the value of the angles to be $23^{\circ} 31^{\prime} 00^{\prime \prime}, 23^{\circ} 30^{\prime} \circ 0^{\prime \prime}$, and lastly $23^{\circ} 30^{\prime} 24^{\prime \prime}$, I have a right to take as the final result $23^{\circ} 30^{\prime} 28^{\prime \prime}$, and this is the mean of the three preceding values; but what is the mean between Baldascian, Ba-
dascian, Badasciam, Badausiam, and Bolasian, different forms of the name of the same province all found in Marco Polo? When we know that Badakshan is meant, the choice becomes easy, but without such knowledge it would be impossible or completely arbitrary. The license allowed by this method necessarily leads to some doubtful results, and as an instance we can quote Colonel Yule's explanation of the word Raobarles. We read in vol. i. ch. xviii. p. 9 I : "The plain whereof I speak is a very hot region, and the province that we now enter is called Reobarles." The notes to this chapter are occupied with an interesting discussion of "Adam's apple," the francolin, the Zebu, and the Karaunahs; the editor does not come back to Reobarles until the note to p. ro7. where he says that it is Rudbar-i-lass, that is to say, Robber's River District, and he is confirmed in this hypothesis by the name Rúdkánah-i- $\mathrm{D} u z d i$ mentioned ly Messrs. Abbott and Smith, and by a passage in a letter from Colonel Goldsmid, where the latter says: "There is no doubt that these Arab-Persian combinations constantly occur, and my own impression is that I have often heard, in my travels, the word less used for robber." Colonel Yule ought certainly to have mentioned that the three MSS. collated by M. Pauthier all have this name written Bcobarles, as the French editor expressly states (t. i. p. 76, note 2), while in giving the preference exclusively to the form Reobarles, he has gone further than Marsden, and composed a mixed Persian and Arabic word which seems to me impossible, for thre following reasons:-(I) Roudbar, a pure Persian word, is scarcely ever accompanied by a special designation, except in Mazanderan, or Ghilan, where the number of Roudbars close together makes it necessary to distinguish them to avoid confusion ; such are Ressmé Roudbar, Zeitoun Roudbar, Kelledji Roudbar, \&c. (2) Geographical names composed of Persian and Arabic words are by no means common. Out of 2035 names of places in Persia of which the description has been translated by M. Barbier de Meynard from the great geographical dictionary of Yakout, there are scarcely a dozen words of such a form as Deiri Kirdshir, Dinarabad, \&c., and even here the Arabic part of the compound has been adopted into the Persian language, and always precedes the purely Iranian word. (3) The word less has not been adopted in Persia, as can be seen by referring to Richardson's dictionary, and no Persian would use it instead of the word duzd, "robber," so that unless Colonel Goldsmid's memory deceived him, he must have heard it somewhere on the confines of Arabistan, certainly not in Laristan. The word sometimes enters into the composition of purely Arab names of places, but always in the plural, as Kasseilloussous, near Kengover. As to the name Roudkhanch-idusil, even supposing it to have been correctly taken down by Messrs. Abloott and Smith, it would not mean Rolbci's riacr, but the river of roblery, or of a single robber. If therefore Colonel Yule rejects the form Bcobarles and my explanation of it as Biobunilur, he ought to return to Marsden's explanation-one not absolutely inadmissible after all, especially if we remember that the name was probably pronounced as in French, without sounding the final $s$, as in Arles, Marles, Charles, \&c.

We should not have dwelt so long on a few trifing imperfections but that Colonel Yule's admirable work leaves little room for criticism, while we wished to avoid the appearance of indiscriminate admiration. Nothing that we have said affects the general opinion expressed at the beginning of this notice, which we will end by wishing a large circulation to this edition of Marco Polo's Travels, so well suited to familiarise the public with the history and geography of the East.
N. de Khanikof.

## Contents of the Fournals.

Historische Zeitschrift (von Sybel), i871, part iii.-A. v. Reumont gives a vivid account of the tyranny of Walter de Brienne at Florence; the only occasion on which free Florence suffered from that ever-recurring danger of the Italian republics. The discontent of the lower classes, and the way in which the military chief of the state obtained a pletiscite in his favour, and the changes he made in the administration, and the unanimous national uprising to get rid of his oppressive rule-all this reads like a reproduction of the politics of the Greek states as they are described by Aristotle. Walter became Constable of France, and fell fighting against the Black Prince at Poitiers.-Mever von Knonau describes the "Bellum diplomaticum Lindaviense," how the nuns of Lindau on the Bodensee forged a charter of the Carolingian Emperor Louis II. to support their claims against the town of Lindaut. The detection of the forgery forms a chapter in diplomatic science. The able German critic Conring really settled the question against the defence made by the Jesuits. -Voight gives a most interesting analysis of the legend of Frederic Barbarossa, the Kaiser who is at present entranced under a hill, but will one day awaken to restore Germany. In its earliest form the legend really relates to Frederick II., the last and greatest of the Hohenstaufen ; and the Franciscans, who applied Joachim of Calabria's prophecies (partly based on the Sybilline oracles and the legends as to the return of Nero) to him, looked on him as a sort of Antichrist. The legend was only attached to Barbarossa at a late period, and in a favourable sense. And this is in one sense the true value of legend; it represents the living and changing tendency of popular views and feelings. The legend became a dream of German unity, and in so far a prophecy of the future. With the poetical form of the legend we may compare the ballad in Scott's Minstrisy.- Besides an essay on the Vatican Council (the setting free of the Church by the fall of Jerusalem is made a type of the results to follow from the fall of Rome), there are a number of smaller reviews relating to the Reformation and the religious war in Germany.

## Intelligence.

Cintial Africa.-Letters from Dr. Nachtigal (see Acadimu, No. iS, p. 140) received at Gotha in May, and published in the latest number of Pitirmann's Mitthitumsin, give the intelligence that this traveller was still detained at Kuka, on the shores of Lake Chad, at the date of his latest communication in January of this year. The rains from the middle of July to near the end of September, and the mortality from fever conseguent upon the inundations, were exceptionally severe in 1870, only equalled in the memory of the natives by those of the year during which Dr. Barth resided in the country, so that the people begin to imagine a mysterious connection between the visits of Christians and an excessive rainfall. Dr. Nachtigal had the intention of penetrating farther southward at the end of December 1870, or of accompanying a native expedition headed by the crown prince of Bornu; but his followers have been so reduced by fevers as to make any movement impossible ; and rumours of war from several of the surrounding states have prevented any action on the part of the authorities until more exact news arrives. Meanwhile Ior. Nachtigal has occupied himself in making meteorological observations, in studying the chronic diseases of Kuka and its neighbourhood, and in obtaining information about the Budduma, the island pirates of the Chad ; he has also collected very complete geographical, ethnolocical, and historical notes on the kingdom of Wadai, on the opposite side of the lake, a portion of which is now published.

## New Publications.

Arciniv f. österreichische Geschichte. Hrsg. v. der zur Pflece vaterland. Geschichte aufgestellten Commission der kaiserl. Akademie der Wissenschaften. 46. Bd. 2. Hälfte. Wien : Gerold's Sohn in Comm.
Arneth, Alfr. Ritter v. Johann Christoph Bartenstein u. seine Zeit [Aus "Archiv f. österreich. Geschichte."] Wien : Gerold’s Sohn in Comm.
Ifermann, Dr. Robespierre's Leben. I. Theil. Fin Beitrag zur Geschichte der ersten französischen Revolution. Prorramm des köln Gymnasiums zu Berlin. 1871. Auch separat im Buchhandel.
Second Report of the Royal Commission on Historical Manuscripts. Printed for her Majesty's Stationcry Office.
Siegel d. Mittelalters aus den Archiven der Stadt Liibeck. Hrsg. v. dem Verein f. I.iibecker Geschichte u. Alterthumskunde. Ift Liibeck: v. Rohden in Comm. [Part II.: Siegel der HolsteinSchauenburger Grafen aus den Archiven der Stadt Liubeck. Cie zeichnet u. erläut. v. C. J. Milde.]

## Philology.

Catalogue of Syrizc MSS. in the Britis't Museum acquired since the year 1838. By W. Wright, LL.D., Assistant. Keeper of the MSS. Part I. London : 1870.
The importance of this catalogue requires no lengthened explanation. Like that of the Rich collection of Syriac MSS. in 1833 , it was delayed by a fire in the printing-office, and we congratulate the author that he has so soon succeeded in repairing the damage. The MSS. described in the first volume were mostly procured from the famous convent of St. Mary in the Nitrian desert; they go back as far as the fifth century b.c., and come down as late as the present century. Almost all editors of Syriac MSS., since Dr. Lee's edition of Eusebius' Theophania in 1842, have drawn from this unexhausted treasury, but we cannot help mentioning again one of the gems of the collection, No. 3, which presents the oldest dated MS. of any portion of the Bible (A.d. 464). We may also draw attention to Prof. Wright's description of those MSS. which contain the traditional reading of the Biblical text, which M. Martin has appropriately styled "a Syrian Masora." And we must not omit to notice No. 42 I (dated A.D. 675), a hymnal, and very likely an autograph of the famous Jacob of Edessa, which at any rate may serve as a specimen of what a learned and critical Syriac writer could accomplish. As regards the undated MSS., which constitute a large proportion of the whole, we fully rely on the authority of the compiler. Nothing but a close examination of the peculiarities of the dated MSS. can enable any one to infer the age of the undated ones, and there is no living scholar who has had such ample opportunities for gaining palæographical knowledge, and has for so many years devoted himself so zealously to this study, as Prof. Wright.

The difficulties to be overcome in making this catalogue were no slight ones. For instance, the superscriptions and sulbscriptions of the MSS. were, by their position on the outside pages, peculiarly liable to injury, and besides were often so carelessly written that they are not to be read without spoiling the eyes, particularly in such a chiaro oscuro as prevails in the British Museum. Prof. Wright has deciphered and reproduced these notes, whether in Syriac, Arabic, Greek, Coptic, or (seldom) Turkish, with the minutest accuracy, even down to the "trials of the pen" of the Syrian scribes. He has also given an abridged translation of them, and suggestions as to their connection with the history of the respective MSS.

It is precisely the great variety of the contents of these subscriptions which gives this catalogue much of its value for Syriac scholars. Not unfrequently we meet with short notices of contemporary events. Thus on pp. 23, 53l, we find a reference to the frontier of the Roman and Persian empires under various Sassanian kings; on p. 65 there is a nearly contemporary notice of the capture of Damascus by the Arabs A.d. 634-5; on p. in 3 b, an account of the beginning of the first Crusade ; on p. $153 b$, of a provincial council of Jacobites from Tagrit, held in the neighbourhood of Harran ; and, on the whole, the many names of places connected with the Syriac Diaspora form an important contribution to our geographical knowledge. There are also not a few notices bearing on the history of the Syrian churches and clergy, of the schools, and of literature, and occasional inventories of the property of a monk or a church; rules for using a library; rewards given for copying MSS. ; deeds and family documents (p. in 3 ). Very often, too, the writers give vent to their feelings, especially to their satisfaction at having finished their task of transcription or correction, or to their preternatural humility, proving at the
same time their insincerity by the affectation of their style (see p. 179). On the other hand, they are by no means sparing in their (Biblical) anathemas against those, for instance, who dare to make erasures in a borrowed book, though they themselves have no scruple in erasing the names of arch-heretics like Nestorius.-We need hardly mention that the extracts printed in this catalogue will enable the reader to supply many a lacinta in his Syriac lexicon; the author has evidently made his selections with a view to this object. But even Syriac grammar may be illustrated from the same source. Notice, for instance, the scriptio plena and defectiva on p. 82 ; comp. p. $70 a$ (below). We may learn, too, from this passage that as early as A.D. 624 the consonant 'Ain was not distinguished in pronunciation from Alaf; comp. p. 149b. Notice also the Arabic transliteration of Syriac words on p. $134 a$ (below). It must be added, in conclusion, that although Prof. Wright has explained a large number of doubtful passages, there yet remains many a problem to be unriddled. Thus we cannot help questioning whether the verb parresh in Syriac ever meant "to translate;" and even on p. 116 mparshê seems to us to mean rather "those who furnished the Psalter with such divisions and selections as refer to the liturgical service (e.g. the hullale)," a meaning which the author himself sufficiently illustrates in other places. (See p. 74a, and comp. the derivations of the same verb on pp. 123b, 126b, 127 , 128, $131 b, 133$ note, $157 b$.) It would be interesting to enquire how the custom of the Syrian purrâshat might have been derived from the Jewish Parashahs. On pp. $119 b$ and $126 b$ there are two Syriac inscriptions, which state that the Psalms were translated from the Palestinian tongue into Hebrew. How, it may be asked, can so strange an opinion have arisen?

We are glad to learn that the preface will appear in the second volume, which will be, if possible, even more interesting and important than the present. Furnished with comprehensive indices, the work will be an indispensable supplement to Assemani's Bibliothcica. The accuracy of the printing is remarkable; we have perused carefully almost three quarters of the first volume, but scarcely found a single misprint.
G. Hoffmans.

Contribution to a Knowledge of the Vedannta ; an Academic TrialEssay. [Bijdraje tot dekennis zan din Victanta; academisch proefschrift, van A. Bruining.] Leiden.
The attention which is being at present paid to the study of Indian antiquity, not only in Germany, where Sanskrit literature has from an early period in this century been cultivated with increasing ardour, but also in France, Russia, Italy, Denmark, and Holland, must be a source of gratification, not only to Orientalists, but also to the constantly increasing number of persons who take an interest in comparative philology and the religious history of mankind. Without referring to what is in progress in other countries besides Holland, I wish, before describing the work whose title stands at the head of this notice, to refer (1) to a paper on the caste system (Indische Theoricion over de Standenverdeeling), by Dr. H. Kern, Professor in the University of Leyden, in which he states his opinion, derived from data furnished both by a hymn of the Rigveda and by the Zendavesta, that the division into classes existed before the separation of the Indo-Aryans from the Perso-Aryans; and (2) to an able article on the Vedas (Vedcnstudiein), by Mr. Van Limburg Brouwer, of which the first portion appeared in the June number of De Gids, and which the author commences by remarking that whilst the Old Testament history formed till lately the exclusive introduction to our knowledge of the development of mankind, modern science has now, in
the hymns of the Veda, placed a new Biblical history alongside of the former, which presents us with the picture, not of an alien people, but of the early condition of a nation belonging to the same Aryan stock of which we Europeans are ourselves a branch.

The work of Dr. Bruining belongs to the department of Indian philosophy-a subject which has not yet been much studied in Germany, where attention has been hitherto chiefly, and very properly, directed in the first instance to the hymns of the Rigveda, which are both linguistically the most interesting portion of Sanskrit literature, and also form the basis of the mythology and religion of India. The Vedānta doctrine, which forms the subject of Dr. Bruining's treatise, had been already discussed, along with that of the other Indian systems, in Mr. H. T. Colebrooke's well known and standard essays on the philosophy of the Hindus. The work under notice is an academic procfschrift, or trial-essay, written, according to the custom of the continental universities, to establish the writer's title to a degree, in this case that of Doctor of Divinity. The ground on which Dr. B. vindicates his selection for such a purpose of a subject unconnected either with Judaism or Christianity is signifcant. He observes that it is scarcely necessary to advert to the great change which theological science has of late years undergone, so that it has become a science which embraces all religions. This being assumed, the religion of India is, he goes on to say, in a high degree deserving of attention on various grounds.

Dr. Bruining first treats briefly, in an introduction, of the Vedas, of Indian tradition, of the various philosophical systems orthodox as well as heretical, refers to the objects proposed by the Mimānsā and Vedānta, and to the diffierent schools of the Vedantists, and then supplies a short account of Śankara āchārya, the commentator on the Vedānta (who lived in the eighth century of our era), to whose conception of the system, as expounded in his commentary on the aphorisms of the Vedānta, his own dissertation confines itself. The author then discusses in three chapters, first, the formal aspect of the Vedanta, viz. its aim and character ; scripture and tradition ; reason;-secondly, its material aspect-Brahma; Brahma and the phenomenal world ; result -the practical conception; Brahma and the individual soul; the soul in the state of bondage; its deliverance; general conceptions occurring in Sankara's discussions; -and, thirdly, the parallel phenomena in the Christian domain, under which head, after some preliminary remarks, he treats of Erigena and his predecessors.

I may here state a few heads of the Vedannta doctrine, as explained at length by Dr. Bruining. Brahma is, according to the Vedānta, not merely the supreme and infinite, but the one only Spirit, which embraces in it all intelligent spirits, and is also the soul, the proper essence, of the entire universe (p. 40). He (or It) is at once absolute Knowledge and absolute Being (p. 43). According to Dr. Bruining, the Vedānta gives contradictory accounts of Brahma's relation to the phenomenal world, inasmuch as it both (1) represents the latter as non-existent, a mere figment of ignor-ance-thereby denying any real distinction between Brahma and the world-while on the other hand (2) it declares Brahma to be the cause of the world, so that the latter is regarded as actually existing; nay, is expressly affirmed to have, like Brahma, real existence as its characteristic. In conformity with the latter view Śankara combats one of the Buddhist sects, which admits only the existence of subjective conceptions, and, in opposition thereto, he maintains the real existence of outward objects (p. 45). According to this view, the external world is a creation. but will again be absorbed in Brahma, out of whom (orwhich), as its material
cause, it has proceeded. The contradiction between these two views Dr. Bruining considers to be not entirely inexplicable, since it arises out of the fact that Śankara's doctrine is not, at least in the first instance, the product of thinking, but of a belief in the authority of Scripture, and consequently rests upon no main guiding principle followed out into all its consequences. On the other hand, the relation of socalled individual souls to Brahma is described (but only improperly) as being not, as in the case of the external world, that of effects to their cause, or that of productions to their constituent matter, but of parts to a whole. This formula, however, merely serves to give a conception of unity, but is not to be understood in the strict sense, as Brahma is one and undivided (p. 63). Still there is in some respects a great difference between Brahma and the individual soul. The latter stands to the former in the same relation as space contained within a jar stands to infinite space (p. 65). The soul is limited and bound by certain bodily conditions. This bondage arises from ignorance and illusion (p. 66). Regarding this ignorance, Sankara's conception is very indistinct, owing, again, to an internal contradiction. On the one hand, the soul is said to be free, to be no actor (or agent), but only a witness of action (pp. 68, 73). The idea that the soul is bound is an error, arising from ignorance of its true nature. And yet this erroneous belief exists, and produces real and lasting consequences. The soul thus becomes an essence belonging to the finite world, influenced by finite objects, experiencing pleasure and pain, and loses its natural qualities, ornniscience, purity, freedom, \&c., which, according to Śankara, are darkened, like fire hidden under ashes. In this state, the soul must be regarded as the acting subject. At the same time such activity is foreign to its proper nature (pp. 69, 73). Deliverance from this state is to be attained by the knowledge of soul as the only real existence, free from the phenomenal world, and one with Brahma. The means of attaining this condition are study of the Veda, and contemplation. As soon as it is attained, emancipation immediately follows. The knowledge of Brahma is not only the means of deliverance but also deliverance itself. Liberation from corporeal and earthly existence does not, however, follow until all the consequences or fruits of a man's former actions have been enjoyed, and so exhausted.

I regard this treatise, which contains an exposition of many principles of Sankara's doctrine which, I believe, have not hitherto been reproduced in any European language, as a valuable contribution to our knowledge of the subject of which it treats. It is to be hoped that Dr. Bruining will not be satisfied with this excellent beginning, but continue to prosecute his Indian studies, and sooner or later present the ripe fruits of them to the public.
J. Muir.

Greek Lexicon of the Roman and Byzantine Periods (B.c. 146 to A.1). IIO). By E. A. Sophocles. Boston : Little, Brown, and Co., 1870.
Mr. E. A. Sophocles, of the University of Cambridge, Massachussets, U.S., is known to students of later and modern Greek both by a very useful grammar of his language and by his extensive dictionary of later Grcek published by the Smithsonian Society some time ago. The present work appears to be, with the omission of the very latest words peculiar to the beginning of the Romaic period, an improved and augmented re-issue of the former work. In omitting the Romaic portion, Mr. Sophocles has, we believe, acted very wisely, as he must have come to the conclusion that his glossary was far from being complete in this part, and in fact could not be complete as long as the principal works of the
early Romaic literature remain unprinted. For this department Ducange's Glossarium ad scriptorcs mediae et infimae graccitatis (Lugduni, 1688, 2 vols. fol.), and Koraes' contributions and collections in his "Атактa will, for some time at least, remain the works to be consulted. But in the period to which the author has now confined himself, he has furnished a very important contribution to our knowledge of the "lees" of the Greek language-as he himself modestly designates it on his title-page. We do not mean to say that he has exhausted his subject, but knowing the immense difficulties of a work like the present, where the author was obliged to collect almost all his materials by independent labour without drawing much from his predecessors, we will not be so unjust as to blame him for it. After all, a good and complete dictionary must be the result of the labour of ages and of many scholars; but Mr. Sophocles may be congratulated on having produced a work which will be the basis of subsequent collections. We would especially recommend the present work to students of the Greek fathers and of theological literature, a branch which Mr. Sophocles appears to have searched with unflagging industry and unwearied patience.

The introduction prefixed to the work contains an interesting and accurate conspectus of the principal grammatical differences of later and medieval Greek from the old language, which will be found to supplement in many instances the collections of Mullach in his Grammatik der griechischen Vulgriirsprache. In a few details we venture to differ from the author's views ; c.g. p. 35a, 5 , we would consider such
 ings instead of חép $\frac{1}{}$ ats, \&c., the modern form of the nom. plur. of the first declension. The Aeolic acc. plur. in ass seems to have been adopted for the nom. also in the later language, just as in the singular the original acc. $\phi$ 人óra, $\pi \lambda \dot{\alpha} \alpha a$, Өvyarépa, \&c. furnished the modern nom. In some instances the re-casting of the work has produced some slight inaccuracies in as far as the quotations in the Introduction and the Lexicon itself do not agree. E.g. p. 30 we are told to see ápáda-a word which does not occur in the Lexicon, and which (by the way) we do not believe to be of German origin: cf. Latin ordo. In the same way, $\beta^{\prime} \rho \in \delta o s$ ( $\beta \dot{\epsilon} \rho \eta \delta o s, \beta \dot{\epsilon} \rho a \alpha \delta o s)$ has generally been considered an importation from the Latin verédus, and though Mr. Sophocles doubts the derivation of vercidus from vechere and racda (the genuine spelling, not rheda: see C. Wagener, Lat. Orthogr. p. 34), it is suficiently supported by the authority of Festus: veredos antiqui dixerunt, quod vecherent rhedas; and Mr. Sophocles' derivation from the German Pferd entirely reverses the actual state of things, as will at once appear from the old German forms parafrid, parifret, parevrit, parfrit, pherfrit, from which we finally get pherit, and pfert in Middle High German (comp. also the English palfrey, French pazefroi): and all these forms are clearly referable to the late Latin word paraverēdus. Both veredus and paraverclus seem to have been in official use, like so many Latin words which passed into the popular language : cf. $\hat{\rho} \dot{\eta} \xi, \delta o v i \xi$ and $\sigma \pi \dot{\eta} \tau 1$ (or better $\sigma \pi i \neq$, from $\dot{\delta} \sigma \pi i \tau t o v$ ), and perhaps even фápus and фapiov (modern фapí) may be corruptions of $\pi$ apa$\beta \epsilon$ р $\quad$ 万os.
In his Introduction, p. 23, Mr. Sophocles might have omitted the paragraph on the Turkish period, as it does not concern his work, and is, moreover, disfigured by various errors: e. g. Martinus Crusius' Turcograccia is neither a historical work nor was it published in 1550 ; and according to
 Góvos, as Sophocles has it) wrote in ancient Greek. Again, p. $5^{2}$, the author informs his readers that in 1498 Emmanuel Georgilas publishicl the first Greek poem in rhymed metre;
the present reviewer may be excused for saying that hitherto he was under the delusion that he himself had publishced the poem in question for the first time in his Mcdicial Greck Texts. But it should also be mentioned that isolated rhymed passages occur in an earlier work of the same Georgilas, his

We would finally draw special attention to the very complete chapter on Accentual Rhythm, pp. 48-52, in which we have met with much new material, showing that in this part as well as in all others the author has founded his work on independent study.
We venture to express a hope that Mr. Sophocles will lay us under a still greater obligation by elaborating an accurate and complete dictionary of the modern language, with copious references to the principal writers of the Greek literature of our time, which even now covers a vast field, and almost surpasses the power and range of one scholar. Mr. Sophocles would be especially fitted for a task of this kind, as he is a sound scholar, without the prepossessions and prejudices of a modern Greek $\lambda$ óyos against the modern elements of his language which require historical elucidation and accurate investigation. A scholarly work of this kind would be a great boon to all philological students of modern Greek.
W. Wagner.

## Intelligence.

Translation of the Granth, the sacrad book of the Sikhs. - We learn from the last Report of the Panjab University that the Committee, consisting of Babu Novin Chander, Rai Mul Singh, Dr. Leitner, and two Sikh Bhais, which had been formed some years ago for the purpose of translating the sacred books of the Sikhs, has been dissolved, and that Dr. Trumpp, with the assistance of Bhai Chanda Sing, will carry on the work at the expense of the Secretary of State for India. Dr. Leitner, the Registrar of the Panjab University, has placed all copies of the Granth at Dr. Trumpp's disposal, and has visited Amritsar in his company with the view of making enquiries for suitable Sikh coarljutors. The Report states that Professor Max Mïller, at whose suggestion the Panjab University had undertaken the translation of the Granth, has now advised the University to take in hand the works of Kabir, the forerunner of Nanak.

Stamm's Ulfilas oder die uns erhaltnent Denkmäler der gothischen Strache, neu bearbeitet von 1)r. M. Heyne, Professor an der Úniversität Basel (Paderborn: F. Schöningh). This is the fifth edition since the first appearance of this work in 1851. The fourth appeared only two years ago, and the third in 1865 . This rapid exhaustion shows how much the book is appreciated, and indeed the new editor of the last three editions has spared no labour to render the book more and more perfect. In the present edition the last remnants of Stamm's work have disappeared, and the whole authorship of the book devolves now practically on P'rof. Heyne. The transformation has taken place gradually. First Prof. Heync confined himself to introluce corrections of the text, necessitated by the researches of the indefatigable Swedish scholar Upiström, whose premature death has been justly lamented by all Germanists. The vocabulary, which was rather imperfect in the former editions, as giving no references, came next. The clear disposition and completion of references in its new shape gained the work the applause of all linguistic students, whilst it remained as before the standard book for lecturers on Gothic at the universities. Prof. Heyne gave, by his Gothic glossary, a new proof of his particular ability for that branch of philology. This he first manifested in the glossary to his edition of Bioniolflf (Paderborn, 1863; 2nd ed. 1868) ; next in the glossaries to his editions of the Old-Saxon poem Milliand (i866), and the Klcincire allnicderdentsche Denkimilidir (1867) ; and now in the letter "H" of Grimm's Deutschis Worturbuch, of which three parts have appeared, and the fourth has just left the press. Also, in the new edition of Ulfilas, the vocabulary has been improved and enlarged; but the chief improvement is that the grammar which Stamm had added, and which was useful only for the less advanced sort of undergraduates, will be replaced by a new one, suiting at once the wants of the pupils and the demands of scholars who wish to refer to it. The part containing the grammar and the last part of the vocabulary is not yet published; but we look for its appearance with a confidence which the author of the Kurze Grammatik dir altscrmanischin Dialekte (Paderborn, 1862; 2nd ed. 1870) certainly will not betray. The 2nd ed. of this later work, as we hear, is nearly exhausted already.

In vol. Ixvii. of the Sitzungsberichte der phil..hist. Classe der Wienter Akademic, Prof. A. Mussafia (whose industrious researches on almost
every branch of Romance philology fill a good many pages of the former volumes) publishes two interesting studies, one written in Italian : Sulla Visione di Tundalo, the other in German: Darstillung dir romagnolisihin Mundart. The first paper traces the history of the Visio Tundali (or Tnugdali), which in its primitive shape has been recently edited by Oscar Schace (Halis Saxonum, i869) from a MS. preserved at.Giessen, unfortunately neither the oldest nor the best one. Mussafia quotes a great number of MSS. preserved at Vienna and Berlin, and gives a great many corrections of the printed text gathered from the Vienna MSS. ; reviews the various translations of the Visio in the vulgar tongues, and insists specially on the two Italian versions, both of which have been printed recently. The second paper is an excellent disquisition on the dialect of the Romagna and more specially of the Faentine district. It reposes chiefly on the large and trustworthy dictionary of Morri, and will be as gratefully accepted by Romance scholars as the similar study on the Old Milanese dialect in a former volume of the Sitiunrsbirichti. Mussafia promises to continue his researches on Italian dialects, and to illustrate the other chiel dialects of the so-called Aemilian class. We hope that a last year's rumour may soon be verified, to the effect that the long-promised French trans!ation of Diez's Grammatik der romanischen Sprachin should be enriched by a supplementary volume, containing researches on the Italian, Provençal, and French languages, by Mussafia, P. Meyer, and G. Paris.

The programme of the Winter Lectures at the university of Greifswald is preceded by a series of emendations in Plautus by the pen of Professor W. Studemund. The learned writer proves by the evidence of the Ambrosian palimpsest that in the Casina the name of Stalino is an error of the Palatine MSS. instead of Ljsidamus, as that character will henceforth have to be called. In the same way, Silenium in the Cistellaria will from now appear as Sclinium ( $=\Sigma \in \lambda$ hytov). Besides these general observations, the writer emends a passage in the Cistellaria, and in a line now first published from the palimpsest, and belonging to the same play, enriches our dictionaries with a new word, confusicius: similest ius iurandum amantum quasi ius confusicium (cf. Most. 277, una multa iura confudit cocus). Another new word is given by Professor Studemund seemingly on the authority of the palimpsest, but in reality on mere conjecture : cxconcinnari; and here it is not so easy to feel convinced. In the last section several fragmentary lines quoted by scholiasts or grammarians are both explained and emended.

In a former number ( $27, p .344$ ) we drew attention to a manual of Latin orthography published by Messrs. Ebeling and Plahn. We are glad to add now that Messrs. Teubmer at Leipzig have also taken this important matter into renewed consideration, and that a IFïlfslï̈chlein fïr latcinische Rechtschuciluns will be published by them, the author being Professor W. Brambach, whose larger work on Latin orthography is at present the reputed authority on the subject. Messrs. Teubner are, morcover, going to print their classical publications for school purposes in adherence to the spellings given in the forthcoming Hiilfsbiuchlizn. Archaic writers, whose spelling necessarily deviates from the classical standard, will be dealt with in a special section of Professor Brambach's new work.
Mr. A. Cuthel, of Blairlolge School, Falkirk, communicates to us a new and simple interpretation of the much-vexed ablative in Virgil, Acn. iii. 420, -
" arvaque et urbes
Litore diductos angusto interluit aestu,"-
of which Mr. H. A. J. Munro has significd his approval. Assuming the explanation of previous commentators from Heyne to Conington to be unsatisfactory, our correspondent proposes to take litore as a simple ablative of place, and to translate "The sea severed the fields and cities on the shore, and flows between them with narrow tide"; supporting his suggestion with Vircil's well-known usage of the ablative of place (in which construction the same word litori occurs nineteen times in the Acncid without preposition).
Messrs. Teubner have just published a collection of Professor W. Teuffel's Essays on subjects chosen from the history of Latin and Greek literature. The work contains eighteen essays, originally published during the last twenty-five years, full of interesting apercus on classical life and literature, and many master-pieces of philological research.

The same firm has also issued a Nominclator philoloserum, i. e. a biographical dictionary of philologists whose labours bear upon Latin and Greek philology. The work is, however, rather hastily got up, and in its present shape abounds in errors, not to mention the numerous omissions and imperfections. Vet we can imagine that in a second edition, carefully revised, the work may be turned into a very useful companion for philologists. As it is now, nearly all that relates to English philologists is either erroneous or so imperfect as to render the statements useless.

In the last number of the Mittheilungen mention is made of a new work by A. Rossbach, on the history of Greek religion, in threc volumes. From the lengthy account given there, we may expect that the work will be very thorough and fully abreast of recent investigation.

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The author concludes his preliminary account in the following manner ： ＂The history of Greek religious thousht forms the most important section of the pre－Christian religious hisiory of Europe，and is intimately connected，nay，has decisively influenced，the development of Christian thought both in doctrine and church－practice．＂

Dr．Ginsburg，correcting an inadvertence in our notice of the second edition of his pamphlet on the Moabite Stone（Acadiny，No．30，p．407， col．ii．ad fin．）calls attention to the facts that the Hebrew transcript，so far from being omitted，is given with the vowel points inserted accord－ ing to our own suggestion ；and that the issue of his second edition was antecedent to that of Professor Levy＇s brochari：

The annual meeting of the German Oriental Society will take place at Halle on September 26.

## Contents of the Fournals．

Gött．gel．Anzeigen，Aug．2．－Sachau＇s Inedita Syriaca；rev．by Dr．Hoffmann．［An elaborate critical analysis．Dr．II．is inclined to think that the Syriac translations of Lucian，Themistius，and Plutarch， were made by the translator of $\pi \in \rho ो \kappa \delta \sigma \mu o v$ in Lagarde＇s Analicta，i．$\therefore$ ： by Sergius of Resaena．He adds some various readings for the Greek text of Lucian，D：Cal．，derived from the Syriac version，and some emendations of the various Syriac texts published by Sachau．］

Zeitschrift für Deutsche Philologie（von Höpfner und Zacher）， vol．iii．part iii．－Beitrige zur deutschen Metrik，by Amelung．［By his accurate researches Herr Amelung shows（a）the existence of a hitherto ignored metrical law in the Middle－German poems of the twelfth century， especially in that entitled Kïniz Rothr，according to which one accented syllable may be followed not only by one unaccented－as in the M．－H．－G．poems－but by two also，so that we have a dactylic rhythm； （l）the Low－German origin of this metrical law，proving it to hold good in the Old－Saxon poem Mrdiand，and in later L．－G．poems．The dis－ sertation Dc Anglosaxomum arti metrica，by II．Schubert（Berlin，1870）， was not yet known to the author．］－Zu Reinke Vos，by A．Liibben． ［Correction of two passages of his edition of Reinke Vos（Oldenburg， 1867）．］－Der handschriftliche Text des Ludwigsliedes nach neuer Abschrift des Herren Dr．W．Arndt，hy J．Zacher．［The text differs very little from that published by Willems in the Elnouinsia， 1837 （2nd ed．1845）．It is only curious that the reading jah，which occasioned considerable discussions fro and contra，is now finally proved to be merely a false conjecture of W．Wackernagel，the MS．bearing joh．］ －Ueber die Heimat und das Alter cines nordischen Sagenkreises，by Kölbing．［A short notice of an important lecture delivered by Gisli Brynjulfsson before the Society of Old Northern Archæology at Copen－ hagen，on the 19th April，1870，according to a report in the Darstilc－ grafin，25th April，1870．］－Die Confluenz der Consonanten und die stiddeutschen Philologen，by A．v．Keller．［Short addition to a previous article in this periodical（ii．p． 254 ff ．）by Hildebrand．］－Altvil，by Liibben．［The article＂Altvil＂was first destined for the Low－German Dictionary which is in course of publication．Its author is Dr．Lever－ kus，who died last year．As the unfinished article was too long for that work，it is published here．］－Mundartliche Namen des Cretinismus， by Rochholz．［The editor says he has come，by his own researches，to some explanations differing from those of the author of this elaborate paper，and promises to publish them in a short time．］－Zum Vocalismus der deutschen Dialekte．Der Au－Laut．By Gradl．［Interesting study．］ －Beiträge aus dem Niederdeutschen，by Wöste．－Reviews ：（a）Dietz＇s Luther Dictionary，by R．Hildebrand［favourably］；（b）Jegór v．Sievers＇ Herder in Riga（Riga，1868），and A．Kohut＇s J．G．v．Herder（Berlin， 1870），by B．Suphan；（c）Redlich＇s Poetische Beitrage zum Wands－ becker Bothen（Hamburg，1871），by K．Weinhold ；（d）Joly＇s Benoit de Sainte－More（Paris， 1870 ），by Dr．E．Wörner．

Revue des Langues romanes，vol．i．part iii．（for contents of vol．ii．part i．see last number）．－Crides de la Court de Monsieur de Lauzière au diocèse de Lodève en 1610，edited by L．Vinas from three paper leaves found in a village near Lodève，and written at the end of the sixteenth century．［The document，like the Publi－ cations d＇Assas，brought out by the same scholar in the first part， is chiefly of philological interest，to which attention is drawn in the introduction and in some foot－notes．］－La Passion du Christ．Franco－ Venctian poem，edited by A．Boucherie．［Continuation and end．］－ Les I＇réterits en csui dans la Langue d＇Oc，by C．de Tourtoulon．［T． tries to refute an objection made by P．Meyer against one of his former assertions，but we think he has not sufficiently understood M．＇s briefly expressed objection．The preterite terminations cgui of the Pamier dialect and cr i of the Toulouse dialect must be explained differently just because it cannot be proved that le g fort s＇est transforme＇in r，as T ．assumes．］ －Etudes sur la Langue des Troubadours，by A．Moutel．［First article about the free formation of words：a paper of scarcely any value to philologists，and not free from strange assertions．Besides the author＇s ter－ minology，we learn little or nothing about what we expect from the title．］ －（Euvres choisies de Roudil，edited by L．（i（audin）．［See above，Litior＇j］

Notes，p．412］．－Notice sur le I＇oëte－potier J．－A．Peyrottes，by Le Rou－ quet．［He published a volume of Provençal poems in 1840 ，but his un－ published satirical poems are the best and most original productions of his muse．］－La Vigne et le Vin chez les Sémites et les Ariens primitifs，by Paul Glaize．［Interesting paper，but far better suited for the Re：u＇ linguistiqui：G．trics to show，by means of comparative philology，that the preparation of wine is of Semitic origin，though the grape was known also to the Aryans from the earliest times．］－Bibliographie and Chronologic．Part iv．－Documents relatifs aux Guerres du xve Siècle，edited by L．Vinas，from the Register 13 B I3 of the archives of the town of Gignac．［Two documents，chiefly in Provençal：the one is dated from the 25 th May， 1465 ，ordering that all arms should be brought to the consuls of the town；the other is of the year 1470，and fixes a holiday and general procession of the inhabitant．on the 18 th November， 1470 ，in honour of the peace just concluded between France and England．］－La Chirurgie d＇Albucasis，partly edited by C．de Tour－ toulon．［Continuation and end．］－La（iuerro，by Th．Aubanel．［Poem in the dialect of the borders of the Khone，full of vigour：the refrain， Fiono，poudis fairc d＇cnfunt（Women，you may breed children，sc．that the war has something to destroy），shows clearly that the author is no partisan of war．］－L＇Agnel e lou Bouche（The Lamb and the Butcher）， by Achille Mir．［Poem in the Carcassonne dialect．Some notes about this dialect are prefixed，by B．Cantagrel．］－Prouvença，poem by 0 ． Bringuier．［Continuation and end．］－Li Dindouleto（The Swallow）， by Th．Aubanel．［Nice sonnet．］－UEuvres choisies de Roudil．［Con－ tinuation and end．］－Bibliographie，Chronique，table of contents，and title－page of vol．i．
Rheinisches Museum，vol．xxvi．pt．iii－H．Bliimner ：Contributions to the IIistory of Greek Painting．［See above，Art Nitcs，p．415．］－J．Sa－ velsherg：Latin Particles ending in $d$ and $m$ ．－O．Kibbeck：On the Latin Anthology．［The poem No． 725 in Riese is reduced to form by conjec－ ture and transposition．］H．Wachendorf ：Coniectanca in Demosthenem． K．Dziatzko：On the Jrologue to the Mercator of Plautis．［Wishes to excise about 35 lines of it．］－F．Susemihl ：Studies on Aristotle＇s Poetics． IV．［Criticizes chapters 15 and 16．］－C．Wachsmuth：A Decree of the Egyptian Satrap Ptolemaios I．［An inscription in hieroglyphics found in Cairo，and recently published by Brugsch，is shown to relate to events which occurred in 312 B．c．］－J．Steup：On Thucydides＇Account of the Plague at Athens．［1）iscusses the text，and suggests that it has not had the benefit of fimal revision by the author．］－F．Ritschl：On the Literature of Plautus．II．［Contains some very interesting information about Camerarius．］－W．Teuffel：Probus in Martial and Gellius． ［Maintains in opposition to Steup that the Valerius Probus in Martial and Gellius is identical with the one in Suetonius．］－F．B．：On the Latin Anthology．［A note on poem No． 725 in Riese．］－Anon．：On Calpurnius．－E．Bährens ：On the＂Orestis tragoedia．＂－F．Kitschl ： On Cicero．，［Proposes in De Oratore，i．59，＇pacanem aut hymnum recitarimus＇for the＇paeonem aut munionem citarimus＇of the MSS．］ －Erotemata philologica．3．［An editor of Sophocles seems to have regarded $\mu i ́ a \nu$ as an iambus ！］

## New Publications．

Brinnhofer，Dr．Herm．「a入a［ya入aktos］，lac［lactis］，der graeco－ italische Name der Milch．Ein monograph．Beitrag zur ältesten Empfindungsgeschichte der indogerman．Völker．Aarau：Sauer－ länder．
Haug，Prof．Dr．Mart．Essay on the Pahlavi Language．［From the Pahlavi－Pazand Glossary edited by Deslur Hoshangji and M．Haug．］ Stuttgart．（Miinchen ：Ackermann．）
Janicirs，Lic．Dr．Geo．Animadversiones criticae in versionem syriacam Peschythonianam librorum Koheleth et Ruth．Breslau ： Schletter．
Journal of the American Oriental Society．9th vol．Leipzig ： Brockhaus．
Lobschisd，W．A．A Chinese and English Dictionary．Trübner and Co．
Newman，F．W．A Dictionary of Modern Arabic．Triibner and Co． Ovid，Remedia Amoris．Altfranzösische Uebersetzg．「Ein Thl．d． allegorisch－didact．Epos＂Les Eehecs amoureux．＂］Nach der Dres－ dener Handschrift hrsg．v．Dr．Gust．Koerting．Leipzig ：Fues．
Studifn，Indische．Beiträge f．die Kunde d．indischen Alterthums． Im Vereine m．mehreren Gelehrten hrsg．v．Prof．Dr．Albr．Weber．Mit Unterstützg．der deutschen morgenländ．Gesellschaft．II．Bd．：Die Taittirîya－Samhitâ．I．．Thl．Leipzig：Brockhaus．

ERRATA IN NO． 80.
Page 393，col．ii．，line 8 ：omit the words＂of the labours．＂
＂ 393 ，col．ii．．line 20：omit the word＂not．＂
＂393，col．ii．，line 8 from bottom：after the word＂modifications＂add；＂of sound．＂
＂407，col．ii．，line 2t from bottom：for＂Dr．Cims＇，：re＂read＂Dr．Gins－ b：urg，＂bis．

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## General Literature.

Correspondence between Lessing and his Wife. [Briefficthsel swischen Lessing und seither Fratu. Neu herausgegeben von Dr. Alfred Schöne.] Leipzig: S. Hirzel, 1870.
The value of Lessing's correspondence with Frau Eva König is principally biographical, and this is in itself a reason for republishing it as an independent work. The letters, as given by Lachmann and Maltzahn, separated from their answers and mixed up in strict chronological order with those to and from Mendelssoln, Nicolai, and other friends are naturally passed over as destitute of literary interest ; and the only other form in which they have hitherto been accessible is the original two-volume edition, brought out by Karl Lessing in 1789, only eight years after his brother's death, carelessly printed, and with all the omission of names, \&c., necessitated by consideration for survivors. Dr. Schöne has done his work as an editor conscientiously, correcting the dates of some letters, filling up blanks in others, supplying an alphabetical list and notices of all the persons mentioned in the correspondence, and adding from various sources a few letters bearing on the death of Lessing's wife and his relations with his stepchildren. In spite of this care, it must be admitted that the volume contains little to attract the general reader, unless, indeed, it may amuse the vulgar curiosity of which great men are the victims to know that Lessing did not order a new coat for his wedding, or to imagine him answering the enquiries of his betrothed as to the wages of cooks and maidservants in Wolfenbüttel. Neither Lessing's letters nor those of his friend touch on any but purely personal and domestic topics, with now and then a little harmless gossip. In the correspondence we see Eva König exactly as she was; the woman, practical, affectionate, constant, and eminently sensible, whose bright eyes and faultess character made the greatest man in Europe happy for a twelvemonth. But of Lessing himself we see only one side, and that during one period of his varied life, the Wolfenbüttel librarianship; and from this point of view, the doubt arises whether the letters in the present collection need have been reprinted, when they are only of use as materials (of primary authority, it is true) for the historian of Lessing's life or the student of his character.

When Lessing left Hamburg in 1770 only half the work that is now associated with his name was accomplished. He had been trying his strength for twenty years against the champions of bad taste in every form, and the fruits of his struggle were, briefly, the Literaturbriefe, Laokoön, and the Hamburgische Dramaturgie. While Germany was still groping in the dark for a national literature, it was startled by the revelation that, though neither Gottsched nor Klop-
stock nor the imitators of Voltaire were in the least likely to found one, the public was not on that account at the mercy of literary cliques and varying fashions. Scientific criticism appeared in Lessing's writings as a reality before it had even been recognised as a possibility. He not only assigned the worthless publications of the day to their right place positive and relative, but he did so in accordance with fixed principles, which he may almost be said to have created in discovering them. It would be difficult to frame a sound critical generalisation which should not be forestalled or implied somewhere in his works, and it would be, easy in the same compass to find a dozen axioms any one of which the author of Laokoön could have expanded into an exhaustive masterpiece. The works of these twenty years, rightly estimated, make Lessing the first, the one critic of modern times in all that concerns the imagination, dramatic, plastic, and lyric art. But the greatest critic cannot go on making bricks without straw; Lessing grew tired of criticising seriously a literature which did not exist ; the second part of Laokoïn was to wait till he had visited Italy, and the Dramaturgy was cut short because the Hamburg public did not know a good play from a bad one, and the Hamburg actors were anxious that they should not learn how. The Antiquarische Briefc happened to be the readiest vehicle, and the unfortunate Klotz the first victim of Lessing's accumulated gall.

It is at this point that the Brieffiecclsel begins. Engelbert König and his wife were amongst Lessing's most intimate friends during his residence in Hamburg; he was godfather to one of their children, and it was to his care that Engelbert recommended wife and family shortly before his own early death. König was a silk merchant, and his affiairs were left in considerable confusion : the letters tell at length of his widow's troubles and energy, and how she continued to superintend the silk and tapestry business until she had realised a sufficient provision for her children and was free to consult her own happiness in a long deferred marriage. Dr. Schöne protests against Stahr's supposition that Lessing left Hamburg because the neighbourhood of Frau König was dangerous to his peace of mind, and his first letters (June 1770) might certainly only be those of a friend. But before long Meine liebste Madam changes into Meine liclste, beste, cinzige Freundinn, and in less than a twelvemonth we find hints which can only be understood as referring to known desires of Lessing's, parried by his correspondent out of prudential considerations: the formal betrothal probably took place during a visit of Lessing's to Hamburg in September, 177 r.

There can be little doubt that in accepting the office of librarian in Wolfenbüttel, with the munificent salary of 600 thalers, Lessing was actuated by the desire for a field of action as different as possible from his late theatrical engagements. Hitherto each change of residence or employment had been the signal for the display of fresh power in an unsuspected direction; and in reverting to the severer studies of his youth he was only following out his destiny, to revolutionise every pursuit that interested him. But he had too exuberant a personality to be able to live only the life of an author. While he was at Breslau, engaged part of the day with his duties as military secretary, and partly employed in collecting the materials for his Laokoön, he used to relieve the strain upon his faculties by varying it with the strongest excitement to be found at the pharo tables. Similarly at Wolfenbüttel, the care of his library, the completion of his plays, and his gathering wrath against the new Vermunftreligion left plenty of room for dreams of domestic felicity. He took a most comprehensive and scrupulous view of his official duties, and comforted himself with the thought that in discharging them "he learnt a great many
things, even if not a hundredth part of them were worth learning." But he would not have been able to endure the monotony and isolation of his position if he had not lived from day to day in the hope of shortly seeing the family of his best friend gathered round him, and if he had not had meanwhile an affectionate correspondent to whom he could write of his toothache, his ennui, his money difficulties, his lottery speculations, and especially of the happy day after which he should not have to write to her again. And if, instead of the years of morose and tedious study at Wolfenbüttel, Lessing had resumed his nomadic career as an intellectual "sparrow on the house-top," to use his own expression, there would have been no German rationalism, no constructive theological criticism, only an arbitrary habit of piece-meal disbelief: Lessing would have only half revenged himself on Voltaire.

It was in 1774 that he began to publish, without the author's name, the so-called Fragmente from the works of Professor H. S. Reimarus, father of Elise Reimarus, with whom he corresponded after his wife's death, carefully keeping the most startling passages to the last. A hornets' nest is nothing to the swarm of enraged theologians who, failing the author, attacked the editor of the Fragments; but we must take his private circumstances into account in considering the temper of his reply in the pamphlets Anti-Götze. In 1775, he accompanied Prince Leopold of Brunswick into Italy, and was detained there so long that his marriage could not take place till October, in the following year. After this he seems to have enjoyed a short interval of unbroken happiness ; his position at Wolfenbüttel was improved, his wife was all that he had believed; he was, for the first time in his life, tranquil, contented, at peace with himself and the world; his old friend Moses Mendelssohn observed his softening mood with delight, and only wrote to enquire which had contributed most to the result-freemasonry or a wife? In December, 1778, a son was born and died; the father praises his good sense in a letter which may have i. 1 spired Heine's lines-

> "Dem Einen die Perle, dem Andern die Truhe."

There is something inexpressibly pathetic in his conclusion : "Ich wollte es auch einmal so gut haben, wie andre Menschen. Aber es ist mir schlecht bekommen." The mother died three weeks later. Lessing had never been a sentimentalist, and after a few short utterances of the profoundest grief, he turned with characteristic stoicism to the "laudanum of literary and theological controversy" for relief and distraction. His own pleasure in life was gone, and for that very reason he belonged more entirely to the struggle. A heart-broken man, he cared nothing personally for either orthodoxy or the Aufklizrung, and only followed his reason where it led him. Hence the impression in the Anti-Götse of cold fury and calculated indignation, a sense of doing well to be angry, of hewing Agag in pieces out of calm conviction. And hence again the success of the onslaught, for it was Lessing's tone that procured attention, and, at last, credit for his arguments-not his arguments that excused the bitterness of his tone. The Bricfzechsel gives us no excuse for following him into the conflict, which began literally by his wife's death-bed ; but it might, perhaps, have been expected to contain more numerous allusions to Emilia Gallotti, completed in 1772, when the exchange of letters was most constant and rapid. Of course the omission was due to the pressure of other topics more interesting to Lessing than volumes of superfluous praise and still more superfluous criticism ; superfluous, because Eva was not likely to be more fortunate than Goethe or Schlegel in pointing out the real weakness of the piece,
while the author of the Hamburgische Dramaturgic had condemned his own mistake in advance. Lessing chose his subject, a father sacrificing his daughter's life to her honour, in obedience to the principle that tragic effects depend on situation, not on character (Werke, vii. 232). As the work grew, he began to feel that a middle-class Virginia was an anachronism in the eighteenth century; but instead of giving up his situation, he attempted to reconcile it with altered circumstances and habits of thought. He succeeded so far as to make Emilia's conduct psychologically possible, for we may suppose her to have died as much to revenge Appiani as to avoid the prince. But, on any hypothesis, he. made the mistake of substituting a complex study of character for the simple tragic incident ; the merest bungler can see that there is something the matter with the catastrophe, but few critics could have pointed out as clearly as himself the exact nature of the error committed. Emilia Galotti is supposed to have exercised an unfavourable influence on the fortunes of its author, by alienating the Hereditary Prince of Brunswick, who had taken some touches in the play to himself. It was he whom Lessing afterwards described as likely to sell his library and librarian together on the first opportunity, but this was an injustice, for when subsequently pressed to do so by Prussia, he preferred to raise money by the sale of 4000 of his subjects to England, then at war with her revolted colonies. Indeed, according to the notions of his class and his limited resources, he cannot be said to have behaved altogether ill to his illustrious protigé. Lessing's salary at its lowest was exactly twenty times the wages of a superior cook in Wolfenbüttel, and it was not generally known that he was waiting to marry till it had been increased. The letters which we owe to the delay contain nothing to prevent our regretting it, and only confirm the impression of the writer's character, to be gathered from other sources, as exceptionally admirable and amiable.
H. Lawrenny.

## SWEDISH AND MAGYAR VERSIONS OF THE FINNISH EPIC.

Kalevala. Ofversatt af K. Collan. Helsingfors: 1868.
Kalevala. Forditotta Barna F. Pest : 1871.
" To produce a great epic is a rare gift which fate accords to few nations," so says Steinthal in the brilliant and original essay on epic poetry, in which he sets forth the combination of conditions under which alone national poetry can arise with a rich multiplicity of parts while preserving its inner unity and epic connection. The Finns are numbered amongst these privileged peoples. At the last moment, just as their national epic was beginning to die from remembrance, they were fortunate enough to find collectors for what remained, while it was still possible for a diaskeuast like Lönnrot to discern the secret unity of the collected songs, and to arrange them into the epic which now, under the name of Kallciala, is rightly ranked as the $\kappa \pi \bar{\eta} \mu a$ єis $\dot{\mathbf{a}} \boldsymbol{\epsilon} \boldsymbol{i}$ of the Finn nation. In Finnland, however, the growth of popular poetry into an organic whole, and its preservation in that form, is only due in part to the natural poetic talents of the people; the myths which they had inherited from an earlier period, when they livel together with other kindred Ugrian tribes, were a not less essential element, and supplied the popular mind with satisfying and vivifying materials. Though the Fimnish epic of the present day professes to sing the struggle of the sons of Kaleva, viewed as national heroes, with a people in the north (Pohja, Pohjola), and is in consequence rightly designated by the Finnish bard as a song of his race, or tribe, suku--iursi, yet the background
of the poem, even in its present form, is thoroughly interwoven with mythical elements, and on closer inspection the principal characters themselves (Väinämöinen, Ilmarinen, Lemminkäinen, Louhi) can easily be recognised as faded divinities. In the case, for instance, of Ilmarinen (Ilmari), the skilful heavenly smith, this appears from the agreement between his name and the Wotjakish inmar (by mutation for ilmar), "God," or in that of Väinämöinen, from the important part which the Kalcvala assigns to him in the creation and cultivation of the earth. It can thus scarcely be doubted that the subject of the Finnish epic in its first period was derived from Ugrian mythology, and as this naturally formed a coherent system of ideas respecting the world and nature, the poem under its influence tended constantly to connect together separate details, and to reduce them so far as possible to internal unity. Without the essential congruity of the various parts which was already contained in the original subject-matter, the Finnish epic, reduced for want of sufficiently important events in the history of the people to songs celebrating occasional forays and bride-winnings, or, more properly speaking, abductions, would have hardly succeeded in powerfully exciting the imagination of the whole nation. It would certainly have not gone beyond the production of historical ballads, relating to actual historical facts without any connection with one another. Of these we find specimens in Kanteletar, book iii. Positive proof of the mythological origin of Kalevala is supplied by the Sagas of another Ugrian people, which has preserved more of the ancient Ugrian tradition than any other. The Woguls have preserved an account of the creation (mâ kulitem majt), which coincides in several remarkable features with the details that appear in the Kalevala. In the latter the creation is effected by Ilmatar (daughter of the air or skies) and her son Väinämöinen, in the former by Elm-pi (son of the air), who in other respects also often takes the part assigned to Väinämöinen in the Kalevala. The same subject is treated by a Wogul poem (êri), fragments of which have been preserved. These coincidences (to which may be added the allusion to bearworship in the Kalcvala and Wogul songs) show sufficiently that at the outset the Finnish epic had to do with inherited Ugrian materials ; and one might go even further, and maintain that a certain poetical form belonged to the common Ugrian period. That the Finns alone succeeded in developing a living popular epic out of the old materials is due partly to the unfavourable outward circumstances of the other Ugrian nations (who in some cases lost possession of their ancient mythical treasures altogether) ; and still more in later times to the stimulating influence of the poetically gifted German (Scandinavian) races, with whom the Finns are shown by the clearest evidence of language to have been in communication at an early age (cf. Thomsen, reviewed in the Acallimy, vol. ii. No. 14). The adoption of fixed rules of versification may be traced to this influence, and as the form exactly suited the Finnish system of word-building, it came into universal use for popular poetry. But there are also numerous traces in the Kalevala of modifications introduced from without into the Ugrian heritage of myths, by which the latter was enriched and enlivened with fresh motives for epic elaboration. This is not surprising when we consider that parts even of the new Christian Gospel were incorporated with the Finnish epic cycle, as, for instance, in the 50 th canto of the Kalcoala, the birth of the Christ-child of the Virgin Marjatta, or the way in which Väinämöinen bequeaths the gifts of song and play to console his people when he departs from earth in a kind of Biblical ascension. The partial degradation of the old Ugrian myth into Finnish heroic legend is simply a result
of the tendency of national life to perfect and complete itself, while the obscurity of much that is undoubtedly mythical in the Kalevala is explained by changes in the popular notions of the universe, which changes were accelerated by the influence of foreign forms of civilisation, as we find to have been the case with many other nations, including the Germans.

Two translations of the Kalcuala, which have appeared recently, approach to the original in form ; one of these, in Swedish, is by K. Collan, and the other, in Magyar, by F. Barna, is actually in an Ugrian idiom, and therefore in one related to Finnish. It might have been expected that a translation into Magyar, a kindred langunge, and one to which the artistic form of popular poetry is familiar, would have represented, if not the sense, at least the warmth and feeling of the original better than could be done, for instance, by a Swede, who is restricted to a less varied, a colder, and a more severely intellectual Indo-Germanic idiom. It remains to be seen how far this presumption is borne out by the two works before us.
In considering first the accuracy and faithfulness of the two translations, it must be remembered that both are hampered by the same metrical restraints, and have a claim to some indulgence. But, after making all allowances, it appears from the comparison of a sufficient number of cantos that Barna's translation is in this respect far inferior to the Swedish one of Collan. We will leave out of account the few instances in which the Magyar translator has misunderstood the text: e.g. kinck teher a lcányka? anyjínak ncm bizonyára, "To whom is a girl burdensome? certainly not to her mother;" instead of, "Who is it longs after a daughter? who but her mother?" where the Finnish ikävä is rendered wrong: or 32, 442, ha mes slalod ötet ittce, " when thou seest him (sc. the bear) here," instead of, "when thou hearest that it will become serious," where the sense of "serious" for the Finnish tosi is overlooked. Still more numerous are the departures from the literal sense of the original, which, without exactly disturbing the connection, strike us as unnecessary because easily avoidable. In all these cases the Swedish translation follows its original much more closely, the variations consisting only of the enforced substitution of tamer or more general expressions for special ones, notably for verbs descriptive of sound or movement, in which the Finnish language is very rich. Of this kind is 31, 322 : som ej teenne vingar ejer, "who does not possess two wings," while the Magyar ket szárnyán ncm szállhatkelhet scarcely yields to the original (kahen siiven siuotelle) in vivacity of expression. Even in the case of difficult and peculiar constructions Collan succeeds in doing full justice to the sense; as in 31, ror (" one saw the boy would grow up to something") : till baid, mannamod och klokhet, till in virklig hjeltestyrke, where the Finnish (mictyvïksi, micstyviaksi, oikein urostuvaksi) means literally "to one who is intelligent he will become a man, he verily will become a hero." Thus it seems that the Magyar translation, even if we suppose it to have received a number of possible corrections and improvements, would still have no chance of surpassing the Swedish one in fidelity to the sense ; and. this shows that the linguistic affinity, which consists in the possession of about 800 common roots, is of no very special advantage to the Magyar translator, who gains nothing by being able to translate kulla, "fish," by hal; or elï, "to live," by él, seeing that the sound and sense of a poem have nothing to do with considerations of comparative philology. Some problematical views about the identity of words are inopportunely obtruded into the Magyar translation; as when the Finnish saari, "island," is rendered by sar-rit (marshy meadow ; sír, mud) ; on taloze "chouse and yard, farmyard,"
by tclck (plot of ground, site of the house) ; and the obsolete Magyar iik, "grandmother," is unsuitable for eukko in luonnon eukko, which is only " mother of nature." Against these defects of the Magyar version we must set the fact that Swedish has long been used for translation from Finnish, while the intercourse between the two nationalities in Finnland and the linguistic influence of each upon the other must necessarily have led to a more precise settlement of the equivalent terms in the two languages. In addition to this it may be observed that Barna's Magyar translation is the first attempt made in that language, while Collan's translation has been preceded by at least two partial renderings into Swedish.
The formal character of the Kalciala is determined by the peculiarities, in the first place, of the versification, and in the second of the language. An approximate reproduction of both is only possible to the translator in the measure permitted by the resources of his own tongue and the prevailing taste in poetry of his public. In this respect the Magyar language has a decided advantage over the Swedish. The metre of the Kalevala, as of most Finnish popular poetry, is a trochaic dimeter, well suited to the language, because the cadence of the verse coincides with the natural accent of the words. Alliteration is commonly used, but without apparent effort. The constant recurrence of lines of similar or parallel sense often leads to the repetition of the same verbal termination at the end of lines which are not exactly intended to rhyme. This is a peculiar feature of Finnish, which in general is averse to monosyllables, and indicates modifications of the idea as a rule, and grammatical relations for the most part by an increasing number of suffixes, in which further appears a twofold vowel variation (with $a, o, u$, or $\ddot{a}, \ddot{b}, i i)$ following the vowel of the first syllable of the root. The formation of words in this manner usually leads, in the parallel verses, to as much assonance as the regular rhyme; but the latter, as not resting on the significant root-syllables, acts as a purely sensual element. The assonances are still further multiplied when the same termination (as for instance in an attributive noun) appears in the middle of a line as well, as in the following verses: korkeilta koivikoilta, | mataloilta huavikoilta; or lïhteflistä huï'lyaistä, | heiluvista hettehista; or, nailllä raukoilla rajoilla, poloisilla Pohjan mailla. The poetical form of the Kalcuala-with its simple cadence, its parallelism, its alliterations, and its frequent assonant terminations-appears created on purpose to suit an even, soft, wave-like course of thought, which at the same time admits a sort of childish pleasurc in the jingle of words. This element is unmistakeable in the occasional play upon a word, repeating it with slight variations. The Swedish translation gives up all attempts at alliteration, and only aims at reproducing the trochaic cadence, and, of course, the parallelism of sense in successive lines. Even the rhyme has been dispensed with, as it could scarcely have been preserved without some sacrifice of literal accuracy, besides which a rhyme falling on a significant syllable would have been unduly emphatic in comparison with the accidental terminal rhymes of the Finnish. To compensate for the loss of these auxiliary advantages, the Swedish tramslation preserves the trochaic cadence more clearly and uniformly than even the original, where it constantly happens that false trochees, which do not coincide with the accent, are admitted, while the caesura is only laxly observed (compare lines like 2, 69, 70; tulipa merestiz Tursas, | uros aalloistar yleni; | tunki hcinüsch tulchen, | ilmivalkean zuikehen). The Magyar translator was more bound to retain the trochaic dimeter, as it is very commonly used in Magyar songs, and especially for narrative poetry; it is enough to mention the fine ballad Kádár Katu in 'Kriza's

Vadrozsík, No. 2, or the ballad Molnár Anna, also from Transylvania, given in the last collection of Magyar popular poetry, edited by the Kisfaludy Society. He might also have adhered closely to the national treatment of this metre, and have preserved throughout either the rhyme or a corresponding assonance. This was the more to be expected as the suffixes of Magyar words constantly reproduce of themselves the terminal rhymes of the parallel verses in Kalevala, whilst intervening unrlymed couplets would have rudely interrupted the feeling of satisfaction just excited by the recurring assonance. The observance of the trochaic cadence is not particularly strict in Magyar poetry, though the accent, as in Finnish, falls on the first syllable, and the secondary accent usually on the third and fifth; one obstacle is the unavoidable employment of an unaccented article (az, a) before words, which does not exist in Finnish, while in Siwedish the article is suffixed so as actually to facilitate the uniform maintenance of the trochaic cadence. The Magyar translator has handled his metre throughout in accordance with the poetical rules of his native tongue, so that the Finnish poem must have quite a familiar sound to Magyar readers, though here and there two false trochees in succession might have been avoided (for instance, nem terülök a filldre le, or, halálát hogy mint lelje meg). The Magyar language is besides enabled, as has been hinted before, to accommodate itself to a very great extent to the Finnish forms of speech, so as to produce a corresponding effect by the use of identical or similar means. We here make especial allusion to certain eminently characteristic formations, which are of frequent occurrence in the Kalevala, such as the frequentative and momentaneous forms of verbs and the diminutive forms of substantives. These are important means for sympathetic description and the expression of lively activity or of childlike heartiness. When we have further observed that Magyar possesses a considerable number of onomatopœic verbs, and that it has not quite lost the naive taste for playing on words, we have said enough to show that a Magyar translation of the Kalevala might offer, over and above literal fidelity, the closest approach possible to an exact reproduction of the spirit peculiar to the original, and of the effects which it would produce on the feelings of the hearer. The present translation is praiseworthy as helping to pave the way for such a work in the future, while Collan's Swedish version appears already to have reached the utmost limits of possible approximation in that language.

Jos. Budenz

## LITERAR Y NOTES.

M. Em. Campardon, archiziste aux archives nationales, has just published at H. Plon's, Paris, four unedited documents referring to Molière, which, though they do not contain anything of paramount importance, contain enough to warrant their publication. We learn that Molière shared the common fate of great authors in being plundered by the booksellers, from document No. I, giving an account of a seizure made, at Molière's request, at his bookseller's, Jean Ribou, of an apparently pirated edition of one of his carlier plays, Le Cocu imaginaire. Nos. 2 and 3 are valuable for the additional evidence they afford of the frequent interruption of theatrical proceedings by brawls and acts of violence chiefly referable, as in the present instances, to great men's attendants who supported, sword in hand, against the porter of the Comédie Française, their fancied privilege of free admission to the pit. No. 4 might be of use to the biographer in search of materials for determining the approximate amount of Moliere's fortune : it is a legal complaint brought by the poet and his wife against a solicitor's clerk for attempting to defraud them of 7000 liares, the legacy of Moliere's mother-inlaw, the celebrated Madeleine Béjard, who is curiously enough
described in this act as ". . . Béjart, spintster." Facsimiles of Moliere's signature are appended, which read thus :-

$$
\text { J. B. P. Moliere, in No. } 2 \text {, }
$$

and J. B. Poquelin Moliere, in No. 4
This latter form, with the Poquelin spelt in full, is described by M. Ed. Fournicr as the "signature rarissime" of the great poet.

The editorship of the Archaeologia Cambrensis being left vacant by the death of the Rev. H. Longueville Jones, the Cambrian Archæological Association have appointed the Rev. D. Silvan Evans as editor of their journal. We may hope, from the name of the new editor, that a new life will be infused into that periodical, and that it will take in a wider range of subjects. In late years, the Archacologia Cambrensis has dealt chiefly with local archæology and local history, giving notices of mansions and of abbeys, and printing documents which interest a very narrow circle of readers. The Archacologia, being the only English periodical connected with Wales, should be less exclusive in its contents, and might be made more European without being less Cambrian. We trust that the new editor, who is a thorough Welsh scholar, will devote a portion of the journal to literature and to philology. Medieval Welsh literature, which is unpublished to a great extent, is of no small importance for the history of literature in Europe during the middle ages. We expect that the Archaeologia will publish some of these valuable texts, and that it will give essays on Welsh literature and philology; for the Greek apxaia does not apply to stones only, as some people scem to fancy.

The friends of Hungarian literature will be glad to hear that there is a prospect of the Budapisti Szemle ("Buda-Pest Review") being revived. This periodical, the only representative of our quarterlics in Hungary, appeared twice a month down to the end of 1869 . It was then suspended on account of the comparatively small interest felt in intellectual matters on the part of a public engaged in realising the material advantages of the political changes of 1867 . The members of the Hungarian Academy, we are told, at last sensible of the want of some central organ of the intellectual activity of the country, propose to reconmence its publication. They have offered the editorship to the well known critic, M. Paul Gyulay, who has made his acceptance of the appointment conditional on his receiving sufficient literary support.

## Art and Archæology.

Brazilian Rock Inscriptions. By Prof. Ch. Fred. Hartt. (From Thic Amirican Nuturalist for May, 1871.)
So little is known of Brazilian antiquities that Mr. Hartt's paper, short though it be, will be very valuable for American students. It consists chiefly of nine plates, on which are faithfully engraved the rude childish paintings or drawings, which the author has been able to copy in his last expedition to the Amazonas river.

The figures given in the plates, from plate ii. to plate viii., have been discovered by M. Hartt himself, some of them at Alcobazā and Jeaquerapuā on the left bank of the Tocantins river near the first falls, others in the Serra do Ereré, on the northern side of the valley of the Amazonas, about twelve miles west of the Villa de Monte-Alegre. The Tocantins inscriptions are incised on large surfaces of dark red or brown quartzite swept annually by floods and exposed to the view during the dry season. The Erere drawings are traced for the most part in red paint, on cliffs of sandstone, sometimes high up in almost inaccessible situations, sometimes near the base. Many drawings are very faint from being washed by the rains or exposed to the fires of wandering Indian tribes, and cannot be traced out. They comprise, amongst utterly unrecognisable objects, representations of the sun, moon, and stars, the sun being composed of two or more concentric circles, with or without
a central spot, and furnished with rays, while the moon remains ignominiously without rays. Human forms and human figures, never drawen in profile, occur frequently. "The stiff angular position of the arms and legs is interesting, the upper arms being held at right angles to the body, the forearm bent at a similar angle and usually upwards. The legs are wide apart, the thigh extending often straight out from the body." Upon the whole the figure thus delineated presents a strong resemblance to the hieratic shape of the Egyptian beetle. Birds, four-legged and long-tailed animals, fishes are occasionally found, but, in most cases, difficult to identify.

Plate ix. gives accurate reductions of sketches drawn after the figures traced on seven stones in the Serra da Escama and communicated to the author by M. Fereira Penna at Parā. The set reproduced in plate x . has a history of its own. In 1728 Captain Pinto da Gaya, sent out to discover the marks fixing the limits between French Guyana and Brazil, found on the top of the Mont d'Argent several Indian scrawlings which he had all exactly copied and submitted with his report to the Portuguese government. These copies M. Fercira Penna placed in the hands of Mr. Hartt, who had them reduced by the aid of photography:
" Mr. Hartt holds it most probable that "the rock paintings and sculpturings were made by tribes which inhabited the Amazonas previous to the Tupi invasion." He thinks also that " the Ereré figures have a deep significance. A people that would go to so much trouble as to draw figures of the sun and moon high upon cliffs on the tops of mountains must have attached a great importance to these natural objects, and I think that these figures point to a worship of the sun by the tribes which executed them." It seems very probable Mr. Hartt is right in thinking so, although there be no historical authority to support his opinion. G. Maspero.

## NOTES ON ART AND MUSIC.

Carl von Luitzow, in the last number of his Zitscherift fïr bildende Kunst (August 18), announces the discovery, in a village of Austria, of an important Adoration of the Kings by Hans von Kulmbach. The work has passed into the private collection of Herr Fr. Lippmann, its discoverer.

In the last number of the Reivue dis diux Mondes, M. Félix Ravaisson discusses, in a long and only half satisfactory paper, those questions connected with the "Venus of Milo" to which we drew attention in our issue for September I. M. Ravaisson deserves the thanks of students for his exact and careful account of the mode in which the first modern custodians of the statue are proved (since the recent dissolution of the binding plaster) to have tampered with its original motive. As to the upward inclination of the plinth necessary to give a horizontal plane to the faces of the upper and lower halves of the statue at their junction, as to the improved action and truer line of gravity to be gained for the figure by such an adjustment of the plinth, as to the disturbance of proportion caused by the introduction of two wooden wedges of a very appreciable thickness at one point of the junction, all that M. Ravaisson has to say commends itself explicitly and intelligibly enough. And his concluding remarks on the iniquity of "restoration" and the duty of preserving the antique as we find it are admirable. But why docs he make no allusion whatever to the famous lost inscription ?and why, in that large section of his paper devoted to the interpretation and criticism of the statue, does he give so little reason for his confident adherence to the view of Quatremère de Quincy, and introduce so much neither over-relevant nor over-critical matter as to the relations of Mars and Venus in ancient art? M. Ravaisson seems here to write like an archwological beginner or dilettante; the speculation that the original artist of this figure worked under the influence of Melanthes, the preacher of a re-action towards sererity, is certainly more ingenious than scientific.

The art-exhibition at Munich, opened in July for the purpose of raising a fund towards a national Invalid. Hospital, scems to have been supported with remarkable unanimity of zeal by all the schools and cities of Germany, and, pending its pecuniary result, is pronounced a success from the artistic side at any rate.

The second volume of a Spanish work of great luxe and not less scientific value, the Musio Español de Antiguicdades, is shortly to be expectecl. This admirable publication is edited by Dr. Juan de Dios de la Rada y Delgado, with the assistance of the distinguished archæologist and brilliant writer Francisco Tubino, and other less known savants.

German critics speak favourably of a monumental serics of fourteen oval paintings just executed by Berdelle for the vault above the staircase of the new Polytechnic at Munich-a building constructed from the designs of Gottfricd Neureuther, and shortly to be opened as a school of the higher technico-scientific instruction. The subjects are chosen exclusively from Hellenic sources, with an eye to this destination, and comprise the birth of Athene, the overthrow of the Titans, the mission of Triptolemos, Aphrodite Euploia, Theseus and Peirithoos, \&c.

A writer in the Allgemeine Zeitung (September 3rd), summing up the position of art in his country, is disappointed that the "Heldenperiode" through which Germany has just passed, with the full consciousness of its heroism, should have produced no corresponding inspiration in the field of art. He confesses that art, and painting especially, has its vitality still chiefly confined to the realistic and domestic spheres : that Makart and Feucrbach, the two most important idealists of the contemporary schools, are idealists in a voluptuous and not a heroic sense; but nevertheless looks forward with confidence to the early advent of some worthy representative of German national greatness in this particular.

No. 36 of the Musikalisches Wochenblatt contains the facsimile of tan interesting letter of H. Berlioz to R. Wagner. The document is valuable on many accounts as showing on the one hand all the characteristics of the whimsical esprit of its author, but also touching in its serious parts upon the fundamental ideas of musical production. We extract the following striking passages :-" You are quite right in deploring my ignorance of the German language, and in what you say about the impossibility of appreciating your works without knowing it. I have repeatedly said the same to mysclf. The flower of the expression withers almost always under the weight of a translation, delicate though this translation may be. There are accents in true music which require their peculiar word; and there are words which require their peculiar accent. To separate the one from the other is as much as making a she-goat the wet-nurse of a young dog and vice versi. But then you see I have such a diabolical difficulty in learning languages; I scarcely know a few words of English and Italian. I an glad to hear that you are about to melt the glaciers by the composition of your Nibelungen. It must be wonderful to write in the presence of great nature. This again is an enjoyment which is refused to me. A beautiful landscape, high rocks, or the grand aspect of the sea, always absorb me completely, and prevent my idea from manifesting itself. I feel and cannot express. I could not make a drawing of the moon unless I saw her image at the bottom of some well."

We have just received the prospectus and preface by the author to a new edition of R. Wagner's complete works. The same will be published in nine volumes by the enterprising firm of E.W. Fritzsch in Leipzig, and contain the author's theoretical writings on music and the libretti to all his operas.

## New Publications.

Arcuiv f. ornamentale Kunst. Hrsg. auf Veranlassg. d. deutschen Gewerbe Museums zu Berlin. 4. Hft. Perlin: Springer
ATlas kirklicher Denkmäler d. Mittelalters im österr. Kaiserstaate u. im ehemaligen lombardisch-venetianischen Königreiche. Hrsg. v. der k. k. Central-Commision zur Erforschg. u. Erhaltg. der Baudenk. male. 14. u. I5. Lfg. Wien: (jerold's Sohn.

Bussert, A. La littérature allemande au moyen âge et les origines de l'épopée germanique. Paris: Hachette.
Fechner, Gust. Thdr. Ueb. die Aechtheitsfrage der Holbein'schen Madonna. Discussion u. Acten. Leipzig: Breitkopf und Härtel.
Hiller, Ferd. Ludwig van Beethoven. Gelegentliche Aufsätze. Leipzig : Leuckart.
Katalog der Holbein-Ausstellung zu Dresden, 15. August bis 15. Octr. 1871. Dresden : Schönfeld's Buchh. in Comm.

Les anciens Poëtes de la France. Tom. x. Publié par MM. Guessard et de Montaiglon. Paris: Franch.

## Theology.

Chronology of the Early Roman Bishops. By R. A. Lipsius. [Chronologie der römischen Bischöfo bis sur Mitte des wierten Jahrhunderts.] Kiel:Schwers, 1869.
The history of the Antenicene Church has long suffered from the want of an assured chronology of the Roman bishops. Certain leading events are known to have taken place in certain episcopates; but episcopates, unlike reigns of emperors, are not marked by coins and inscriptions. Literary records are abundant, but on the surface conflicting. The subject has at various times absorbed much fruitless labour, fruitless because usually ill directed. In $1850 \mathrm{Momm}-$ sen's essay On the Chronographers of the year 354 pointed the way to fresh investigation. But the first printed application of rational and coherent criticism to the whole field of evidence is contained in the present volume.

The author's previous writings on early Christian literature have displayed rare vigour of mind and sagacity or judgment, as well as the more obvious qualifications for the task. He proceeds here on the only sound method, studying first the composition of each leading document, and enquiring how far the various documents can be traced to common sources. The manifold materials are brought together and set out with thorough care and completeness. Of the secondary evidence much is for the first time collected in a convenient shape; and not a little appears for the first time in print, thanks to the liberality with which the Berlin editors of Pertz's Monumenta have permitted the use of their manuscript collections, and to the co-operation of Sachau and others. The criticism of the materials is invariably patient, clear, candid, intelligent ; often exhaustive. These 280 pages supersede nearly all that has been written on the principal subject before. It would be satisfactory to think that Lipsius has answered all the intricate questions of documentary criticism which block the way. This he has attempted; but with imperfect success. He has, however, left a tolerably clear path for the historian, besides contributing many helpful observations on a long line of events.

Most of the weak points in the book arise from a defective appreciation of chance. Lipsius is not only too ready to scent out artificial arrangements of numbers : he cannot bear to leave a petty coincidence without assigning a cause for it. His familiarity with the shifts of authors in adapting their materials does not extend to the lapses of scribes in their analogous but different work. He is slow to recognise mechanical errors, though some have been pointed out by him with singular acuteness. The result is seen in the boldness with which he dissects catalogues into their supposed component parts on the strength of faint and dubious indications, and exalts differences of reading into differences of tradition.

The investigation consists of two parts, the criticism of documents (pp. 2-14I) and the restoration of the chrono$\operatorname{logy}$ (142-262). The Greek or Eastern documents, beginning with the short lists of names in Hegesippus and Ire-
næus (to whom should have been added Epiphanius), claim the first place. Three or four are directly connected with Eusebius, the rest being late and secondary. It is at the outset unfortunate that Lipsius has not tabulated and examined the Eusebian lists for the other sees, Alexandria, Antioch, and Jerusalem. Poor as might have been the direct results, there is no better exercise for learning by clear examples the various mechanical errors incident to Greek lists of names with numerals; and it is only by a simultaneous view of the four sees that the nature and limitations of Eusebius' work can be fully understood. The relations of the three primary Eusebian authorities are determined for Lipsius by the assumption that in the earlier part of the series the Armenian version of the Chronicle is alone authentic. In the first chapter of the History Eusebius refers back to his Xpoviкoì кavóves; and the Roman chronologies of the History and the Hieronymic Chronicle virtually agree together, while in the Armenian version the beginnings of the Roman episcopates, and of these alone, are removed to other years. Lipsius is thus driven to the strange theory that between the writing of the Chronicle and this latest edition of the History (that is, in an interval of a few months at most), Eusebius discovered a second list which in the History he substituted for the first; and that Jerome in like manner, when he came to redact the Chronicle in Latin, expelled the Roman episcopal entries which he found, and replaced them with others derived from the History, perhaps further revised after some Latin authority. But the imagined first list has no substantive existence. The Eusebian dates, as Lipsius rightly maintains (p. 6), were not copied from an earlier record but computed from a list in which the simple term of duration was affixed to each name. Now the peculiarity of the Armenian chronology ceases to be startling the moment we look away from the dates to the term-numerals. It then becomes patent that we have before us not two chronologies but two copies of a single list. After the first two names, every difference is at once explained by the exchange of B with $\mathbf{H}$ ( 4 times), of the early uncial $\mathbf{E}$ with © (3 times), by the insertion or loss of I before other numerals (twice), or by the confusion of the round numbers 10 and 12 (once). The places of the Roman bishops in the Armenian table are evidently regulated by the Armenian term-numerals; but the countings and shiftings have been loosely performed. Whether it was the Armenian translator or a preceding Greek reviser that thus altered the Chronicle into conformity with some corrupt Greek text, itself probably derived from the Chronicle, is uncertain and immaterial. As a check on the modifications introduced by Jerome, this part of the Armenian version is highly useful; but it represents a corrupted and disordered text, and its Roman episcopates have certainly undergone deliberate revision. As Lipsius has identified the earliest complete Greek catalogue with a spurious chronology founded on a bad copy of itself, it is well that he distrusts its information.
In the criticism of the Eusebian authorities Lipsius lays much stress on the death of Urbanus and accession of Pontianus as a dividing-point, because here first the dates roughly coincide. But once more a coincidence of Eusebian dates must from the nature of the case be accidental and illusive where it is independent of concordance in the term-numerals, unless some extraneous fact suggests that the term-numerals have been purposely altered so as to lead up to a synchronism, of which there is no trace here. Whatever interest the accession of Pontianus may claim in the first Latin catalogue, it means nothing in the Eusebian records. After St. Peter and Linus their mutual relations disclose no change of sources through the whole series.

A passing word will suffice for the Byzantine and Oriental authorities. Lipsius has added to their number from the Syriac MSS. of the British Museum a list out of a chronicle by Elijah of Nisibis, which fully deserved publication. If he has failed to restore their complicated pedigree, his remarks are as usual fertile in suggestion.

But it is on the Latin catalogues of various kinds that Lipsius has bestowed his best labour. For every record except the earliest the manuscript evidence is more than doubled in amount, much more than doubled in value; while masterly comments bring order out of confusion. The proper Pontifical memoirs are extant at present in "three successive stages of growth: (L) the Liberian, or "Buchevian," or "Philocalian" catalogue of 354, in which the biography is in various degrees rudimentary ; ( F ) the Felician memoirs, of about 530 ; and (P) the full-grown Gesta Pontificalia of 687, wrongly ascribed to Anastasius. All contain both dates and term-numerals throughout. The dating is consular, and the compilers of F and P had no dates before them except those of $L$. The term-numerals on the other hand, which give months and days as well as years, sometimes exhibit in F a departure from L such as cannot at once be set down to error of transcription; and the variation repeats itself among the numerous copies of P. Lipsius shows however that, where Liberian numbers appear in MSS. of $P$, they are not more than a late introduction of scribes. But whence came the peculiar Felician numbers, which recall Eusebius? They agree in part with those of certain undated lists, otherwise remarkable by their freedom from some characteristic Latin errors. These lists, to which the Berlin stores have made important additions (and another is promised in a late number of Hilgenfeld's Zitschrift), end with Hormisdas (ob. 523). But by a brilliant combination Lipsius succeeds in reaching an earlier date. He supposes a lost catalogue written under Leo, say about $44^{\circ}$, with probable indications of having once ended with Silvester, that is, a century earlier. Its readings are to be traced not only in the Hormisdane and Felician lists, but also in a perplexing eclectic Veronese text, and probably, through a lost Greek chronicle, in the Byzantine authorities. So far well. When Lipsius goes on to maintain that his Leonine catalogue contained biographies, and to find here the origin of some historical statements occurring in the Verona MS., he passes into conjecture beyond the reach of verification. He is certainly wrong when he tries to separate the Hormisdane and Felician numerals for years from those for months and days in the period ending with Urbanus, and to argue that the true Leonine record thus far exhibited years only. The sole evidence for this theory lies in certain phenomena of L, which point to an inverse conclusion as soon as a latent double dislocation is observed and corrected.

The Liberian catalogue, the most interesting of all our documents, is in truth a little world of difficulties. The text itself depends on two late MSS., while the younger catalogues, partially founded upon it, have been more fortunate in transmission. This uncertainty of text is too often neglected by Lipsius, even when Roman numerals are in question, though confusions of $\mathbf{x}, \mathbf{v}, \mathbf{i l}$, and the loss or gain of an I or two, are abundant in all similar records. But the chief peculiarities of the list are undoubtedly original, and afford some definite materials for analytic criticism. Lipsius' suggested explanations are always ingenious, but often too complicated to be right. He has seen clearly that the catalogue taken as a whole falls into three sections, not, as Mommsen supposed, into two: the break at or about the death of Lucius is at least as important as that between Urbanus and Pontianus: unless the death-days celebrated
in the Calendar form an exception, it is only in the intervening quarter of a century that the apparently contemporary historical notices present themselves. But Lipsius has failed to observe that the form of consular notation does not change till the second epoch, and that consequently we have no means of knowing whether these short narratives connected with Pontianus and his successors were obtained by the compiler under Stephanus or Xystus II. (254-8) from the same record that supplied the term-numerals. If they were not, the chronolosy of these episcopates in L has no special authority beyond what arises from comparative nearness to the compiler's own time. Moreover, the same consideration destroys the only tangible evidence for an early episcopal record ending with Urbanus. The accession of Pontianus is a terminus a quo for the history in L ; but not, as far as we know, a tcrminus ad quem for chronology in cither L or Eusebius.

Lipsius has indeed two plausible supports to his theory in the seeming connection of Hippolytus with the Liberian catalogue, which he accepts from his predecessors, and in the conflict of Eusebian and Liberian numbers for a group of early episcopates as contrasted with their subsequent approximate agreement. Both appearances however are deceptive. The Greek chronography, of which one Latin recension is preserved along with L in the Roman collection of 354 , includes a work which may rightly be ascribed to Hippolytus; but if so, it cannot itself be his, although it is a compilation contemporary with him. The title of a lost list of Roman bishops, found in the table of contents prefixed to a different recension, may date from either the third or the fourth century: the document to which it refers may have been either part of the secondary Greek chronography or a later Latin accretion. In no case has it anything to do with the true Hippolytean nucleus; and there is no other evidence that Hippolytus occupied himself with the Roman bishops before his own time.

Again, the seeming peculiarity of some of the early Liberian numbers is an accidental consequence of the dislocation noticed above. The inclusion of both Cletus and Anacletus, which is confined to $L$ and its posterity with the doubtful exception of an obscure poem, must have arisen from the use of a document in which the form Cletus stood alone (so the Hormisdane MSS., with various Latin authorities and Epiphanius) ; while yet the form Anacletus (so all the Eusebian documents, with Irenæus and the African list in Optatus and Augustine) was familiar to the compiler; the Liberian position of Clemens next to Linus being also found in the last-mentioned list of bare names. The duplicate intruder Anacletus had now to be provided with a termnumeral ; and a woeful medley was the result, for somehow two came in instead of one; not only the proper xir of the Hormisdane Cletus and Eusebian Anacletus, but a superfluous xiri, probably either a careless repetition of the xir or a similar anticipation of the vili proper to the next name "Aristus" or Euarestus. This XIII usurped the place of the viri, the viri of the succeeding numeral, and so on. If we tabulate the chief authorities by putting the same names in the same line, Eusebius' years show themselves in substantial agreement with Leonine years, while Liberian years are conspicuously different. But if, disregarding names, we push the Liberian numbers and consulates one place higher up in the list, then for six episcopates after Anacletus the Liberian years are found to tally with the Eusebian years, never differing by more than one year; and almost equally with the Leonine years. This is strictly true for the consular intervals; and was evidently true for the term-numerals throughout in their original state, for lius' xx must represent either xvi (consular interval) or
xv (Eusebius). Pius himself, the last of the six, is in his right place ; but that is because Anicetus has been thrust in before him, while Anicetus' proper number xi disappears for want of a name to receive it. Thus the dislocation ends in and is neutralized by the second Liberian medley, on which Lipsius has toiled much with little profit. After Pius and Anicetus the apparent discordance vanishes. On the other hand, the Liberian numbers for months and days have been supplied from an approximately Leonine list, but with a dislocation in the opposite direction. Months and days closely resembling those of the Hormisdane bishops, fifth to ninth, are attached to the Liberian bishops, fifth to ninth, again in disregard of the names ; and so become detached two places from their proper years. The needed tenth Liberian number seems to be repeated from the ninth, in, vi for III, III. Thus a displacement of years, accompanying an intrusion of Anacletus, must have preceded an introduction of months and days in blindly numerical order from a different list, the second process perhaps not taking place before 336. Whether all the episcopates down to Lucius, the 22 nd or 23 rd in order, were included simultancously in the two operations, it is impossible to say: there is at least no evidence to the contrary.

While it can hardly be doubted that in these and other instances Lipsius has failed to interpret the documents rightly, the failure affects the literary more than the historical problem. Except in isolated details, he never gives precedence to a bad authority, though he loses the not inconsiderable help which $L$ and the Armenian Eusebius might have afforded him after being duly rectified. The arguments which induce him to trust mainly to Eusebius (and chiefly the History) till Urbanus, and to L afterwards, are unsound; but it happens that the result is not far wrong.

Three streams of evidence, Eusebian, Liberian, Leonine, are now lefore us, leading back to a single lost original provided with term-numerals. But the ancient datings being discarded, how are we to lay down a new dating on a sure base? To count from the beginning is to ensure delusion: St. Peter has his fabulous 25 years, some of the following names are, for various reasons, involved in doubt, and the unverified tradition of a subsequent age cannot be trusted for the earliest durations. A backward reckoning is the only resource, and we must travel far to reach a fixed starting-point. The martyrdom of Xystus II. in 258 is the first beginning or end of a Roman episcopate that can be rigidly fixed to a year independently of the Catalogues. Fabianus' martyrdom lies, however, within narrow limits, and Lipsius does well to place it in 250 . In treating 235 as a safely recorded date for the banishment of Pontianus, he has to make a precarious assumption; but the year is probably right. From that point, at all events, we must trust to calculation, while a knowledge of the dates of some ten preceding episcopates is much to be desired. Fortunately the sum of differences in full years between the primary authorities does not exceed two years in about 106: so that, even with the uncertainty due to fractions of years, the place of an episcopate on a chronological table can be determined within five or six years; and in the second century that is much.

The second division of Lipsius' work calls for no special examination here. Though by far the most readable part of the book, it has not the same distinctive and original character as the preliminary researches into sources. It abounds, however, in fresh criticisms of permanent value; and the excellence of the workmanship never fails, even where the conclusions are most open to question. The style throughout the book is a model of compactness and clearness.

The Minor Prophets, with a Commentary Explanatory and Practical, and Introductions to the several Books. Part IV. Micah i. 13 to Nahum, end [and Habakkuk, beginning]. By the Rev. E. B. Pusey, D.D. \&c. Oxford, Cambridge, and London : J. Parker and Co.; Deighton, Bell, and Co: ; Rivingtons.
It was time that Dr. Pusey should do something to justify the position which he has so long enjoyed. For more than forty years he has been the occupant of one of the most richly endowed chairs in the University of Oxford, but although a succession of learned works has flowed from his pen during that period, they have not been usually of a nature to enhance the reputation of a Hebrew professor. Of late, however, there have been many indications of an increase in Dr. Pusey's activity as a student of the Old Testament. And the appearance of the fourth part of his great work on the Minor Prophets induces us to draw attention to his critical principles, so far as they can be gathered from this new portion of his commentary. Nothing is more characteristic of Dr. Pusey than his incessant iteration of the same views, and a single section of a work like the present gives a better epitome of the author's critical position than the book in its complete form could afford. His ideal of Biblical criticism is so well known that we need only describe it briefly as in strict conformity with Jewish and early Christian tradition. The extent to which this conformity reaches is hardly realised by general readers. No one is surprised at meeting with foregone conclusions on the meaning of a prophecy or the credibility of a sacred narrative ; but respect for Dr. Pusey's office inclines most people to assume that, in questions of mere textual criticism and translation, the Regius Professor of Hebrew has kept pace with the scholarship of the age. To a certain extent, indeed, he has done so ; it is impossible to read the notes in small print without discovering the wholesome influence of Gesenius. There is also a constant endeavour to bring out the full force of the idioms of the original, which renders many of these notes a useful study for beginners. But here our gratitude is at an end. Independence of judgment and philological acumen are as rarely displayed by Dr. Pusey as by the average English commentator. Perhaps he appears to least advantage in commenting on Micah, owing to his extravagant fidelity to the Masoretic text; see, for evidence of this, the notes on Micah ii. 6,8 ; vi. 9 ; vii. 3 , 4, II-I3.

But it would be ungracious to dwell on the slight philological element, to which the author himself attaches but a secondary importance. Even his extraordinary feats of exegesis, with their absolute disregard of the context, may for this time pass unnoticed. The essential question for the reviewer relates to the subjects of the "higher criticism." And he has to ask in particular, What is the commentator's attitude towards those who presume to deviate from the Jewish tradition? There need be no ambiguity in the answer. The intellectual movement referred to is, according to the Regius Professor, not merely one among many manifestations of the modern tendency to historical enquiry, but the direct result of infidelity. It is unnecessary, on this assumption, to direct the reader's attention to the more plausible forms of " negative" criticism; unnecessary, for instance, to mention that Knobel, De Wette, and Kuenen have deduced from internal evidence supplied by the book of Nahum itself a result which nearly coincides with the traditional view, though Knobel and his followers (including in this respect alone the highly orthodox Keil) deny that Nahum i. I4 contains a circumstantial prediction of the death of Sennacherib. On this assumption, too, it is quite permissible to be a little careless whether your opponent can be expected to admit your premisses ; permissible,
for instance, to answer Hitzig (p. 371) by assuming dates for various Hebrew writings, which that fastidious critic has presumed to question ; permissible, too, to confound opposite points of view, and to misrepresent (of course unconsciously) the meaning of your opponent, even when he is so clear and precise a writer as Dean Stanley or Professor Hitzig. Choice examples of this theological licence might probably be gathered from any of Dr. Pusey's works, but we confine ourselves at present to those which occur in the 100 pages before us. Thus on page 341, note 9, Dr. Stanley is represented as seeking " to depreciate the law" (read, the Levitical ritual, which is not quite the same thing) in comparison with the prophets, by which Dr. Pusey merely shows how much he has to learn from the best "orthodox" German critics, who fully recognise the principle of historical development; on p. 360 , Ewald is made to say* that the prophecy of Nahum " is grounded on the certain danger that Nineveh is as good as fallen" (read, "into which Nineveh has fallen"), and hence his theory of prophecy is described as naturalistic, and as differing only by a thin disguise of rhetoric from that of Hitzig ; and on p. 37 I , note 3, Hitzig is represented as accounting for "the pronunciation" נָּ " by making it kal , נפש, a word not extant in Hebrew," whereas that critic
 collateral form of $\because \boxminus \exists$, and illustrates the substitution of $\psi$


Enough has been said to show that Dr. Pusey's work is pervaded by an intense theological prejudice, or, to speak more precisely, by a peculiar view of the history of modern thought. Into a criticism of that view we have neither space nor inclination to enter. To those who believe it to be an unsound one, the redeeming feature of the work will be its fulness of historical and geographical illustration. The introduction to Nahum contains a complete abstract of the discoveries of Rawlinson, Oppert, and others (George Smith is not once mentioned), so far as they bear on that prophecy -discoveries which we for our part should be unwilling to employ so unreservedly, without testing the process by which they were gained. It is enlivened by a good deal of sharp criticism of Ewald and Hitzig, though a better acquaintance with the points of view of those writers might have made the criticism somewhat more cogent. The argument against Hitzig, in particular, seems to us inconclusive, for would not a high-minded Jew feel the indignity of paying tribute to Assyria, and long for the humiliation of his insolent foes? From the small-print notes we may select two of special interest, one on טפסר, "doubtless a Ninevite title, probably signifying 'noble prince,' from טבסר, as Prof. Lee conjectured" (p. 358) ; the other on פלדות, Nah. ii. 3 (p. 372), where the opinion of Justi, the great Persian scholar, is cited, from a letter to Prof. Max Müller, to the effect that
 borrowed from the Persian بِولد, not conversely, as Freytag and Vüllers assume.

On the whole, while the learning and conscientiousness of the author are thoroughly admirable, we doubt whether many students of any school or party, except of course the Catholicizing one, will admit that he has essentially advanced the study of the prophets. In philological tact and exegetical insight he is scarcely on a level with Keil; a comparison with Delitzch is altogether out of the question. But the closest parallel which suggests itself is between Dr. Pusey and his great predecessor Pococke, whose commentary

* This strange mistranslation has been already pointed out by a competent writer in the British and Foraign Eiducilical Revicii, July, p. 598 .
on the Minor Prophets reminds us of that which lies before us even in the arrangement of its pages. There is the same narrowness of theological views, without however the ascetic, devotional element so striking in Dr. Pusey, the same Rabbinical learning and exaggerated respect for Jewish critics and lexicographers, which are natural enough in the seventeenth century, but are curiously misplaced in a Regius Professor of Hebrew in 187 I .
T. K. Cheyne.


## TO THE EDITOR OF THE ACADEMI:

$\therefore \mathrm{IR}$,-One of the most serious difficulties in the decipherment of the Moabite inscription is presented by the lacuna near the end of line 23, which, as it is occasioned by a blemish in the stone and not by the loss of a fragment, can never be repaired except by conjecture. Dr. Ginsburg, in the very complete summary of opinions which he has recently published, says that seven suggestions have been hazarded as to the filling up of the blank. But it has, I believe, hitherto escaped notice that the stone itself suggests a restoration of the text, much more probable than any of those hitherto suggested by the scholars who have studied the inscription.
The passage in line 23 runs thus :-

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Of the mutilated word, $\dagger \ldots . . . \operatorname{EN}$, the three first letters, UNT, are certain ; the two last, $\varphi$, are less distinct, and did not appear in $M$. Ganneau's first edition of the inscription.
In attempting to restore the lost word, these three things are to be kept in view : (1) that it begins with the letters : (2) that it follows
 the city.

Now, in line 9 of the inscription, we meet with a word which exactly answers these requirements, viz. האשאוח (2) it follows the verb, $I$ madi, and (3) it is followed by in it, i. e. in the city, which is as nearly as possible equivalent to בִּקרב הִקִּ of line 23. It is, therefore, highly probable that the mutilated word in line 23 is
 the Moabite writing was omitted from the plural termination, and is not certainly present here in the inscription) האשח preceding word, כלא, I see no reason to doubt that it is the const. state of דַּלְאִיִּ, with the Arabic sense of both of (compare in the sense of succeed, in line 6) ; but what object was denoted by the Moabite term חIEN is as yet uncertain : all that can be gathered from the inscription is that it must have been some important object within the city, and the apparent connection of the term with the root may seem to point to some underground excavation, such as a pit or reservoir for water. Duncan H. Weir.
[An article on the historical bearings of the Moabite Stone by Prof. Schlottmann will be found in the Thiolog. Studicn ". Kritiken, 1871, No. 4. It contains, inter alia, a criticism of Prof. Weir's ingenious explanation of the "forty years," published in the Athencrum for May 2I.-ED.]

## Intelligence.

We understand that a new edition of the Harclean Syriac version of the New Testament is in course of preparation by the Kev. H. Deane, B.D., Fellow of St. John's College, Oxford. The only complete edition at present is that of White, printed at the Clarendon Press, 1778-1803. The only separate portion which has been printed is the Gospel of St. John, which Bernstein published in 1853 . Only two MSS. of this version of the Goipels were accessible to White at the close of the last century. The number of MSS. which will be collated in forming this edition will most probably be not less than twenty. The first fasciculus, containing the Gospel of St. Matthew, will appear in the course of next year. We are also informed that the Prussian government has most liberally undertaken the expenses of Professor de Lagarde's projected critical edition of the Septuagint.
Socity of Bidlical Archacolong (9, Conduit Street, W.).-The following eminent continental archeologists are announced as contributing papers for the next session :-Prof. Brugsch, M. F. C. Chabas, M. Cler-mont-Ganneau, and the Chev. de Saulcy. The first part of the Society's Transactions will be ready early in the spring, containing articles by D.r. Birch, J. W. Bosanquet, M. Ganneau, Prof. Lowne, Lieut. Prideaux, $G$ Suith, and H. Fox Talbot.

## Contents of the Fournals.

Zeitschrift für wissensch. Theologie, 1871, No. 4-Ritschl's History of Justification, \&c., rev. by A. Hilgenfeld. [An examination of Ritschl's able but startling attempt to prove the ecclesiastical affinities of the Keformation theology.]-The Pauline Christology, by O. Pfleiderer. [A careful exegetical study, showing that the Pauline doctrine about Christ depends on that of the relation of the $\sigma \dot{\alpha} \rho \xi$ to the $\pi \nu \epsilon \hat{v} \mu \alpha$.]-The Construction of the Fourth Gospel, by W. Hönig. [Traces evidences of design in the minutest details of this Gospel, with the view of showing that it is in the main unhistorical.]-Exegesis and Criticism of Ecclesiastes, by F. Hitzig. [Objections, to which we may recur later, to Grätz's Herodian hypothesis.]-Keim's Galilean Spring, by A. Hilgenfeld. [Ol,jections to Keim's critical analysis, especially to his retention of the narratives of the Capernaum centurion, and of Jesus' eating with publicans and sinners (heathen), as parts of the original document on which our Matthew is based.] Notices : Fritzsche's Libri V. T. apocryphi, and Libri pseudepigraphi, reviewed [the latter rather unfavourably] by A. H.-Vogel's and Ranke's Itala fragments, by H. Rönsch.-Scholten on St. Luke, by A. H. [Unsuccessful attempt to prove the purely Pauline character of the Acts.]Rovers on 2 Cor. xii. 12, by A. H.-Hofmann on the Epistles, by H. Holtzmann. [An interesting paper, based on the view that the characteristic exegetical difficulties of Ephesians arise from the writer's inexact reproduction of Colossians.]-Lipsius on the Acta Pilati, by A. H. [Maintains, against Lipsius, that Justin and Tertullian consulted earlier Acta Pilati.]-W. v. Göthe's Studies on the Life of Bessarion, by A. H.

## New Publications.

Augustine. The Origin of the Two Cities. [De Civ. Dei xi-xiv.] Transl. by Walker. Longmans.
Bfnni, C. B., Syriac Abp. of Mossoul. The Tradition of the Syriac Church of Antioch. Burns, Oates, and Co.
Grat. Entwickelungsgeschichte des neutestamentl. Schrifthums. Bd. I.
Keim, Th. Geschichte Jesu von Nazara. II. 2. Die galilai schen Stiurme. Zuirich : Orell, Fuissli, and Co.

## Science and Philosophy.

## RECENT WORKS ON CHEMISTRY.*

## [Second Article.]

V. Lehrbuch der Chemie. By Dr. E. F. v. Gorup-Besanez. $4^{\text {th }}$ edition. Vol. I. Part I. Brunswick : Vieweg and Son, 1871 .
VI. Anleitung: zur qualitativen und quantitativen zoochemischen Analyse. By Dr. E. F. v. Gorup-Besanez. 3rd edition. Brunswick: Vieweg and Son, 187 r .
VII. Anleitung zur Ausmittelung der Gifte. By Dr. Fr. Jul. Otto. $4^{\text {th }}$ edition. By Dr. Robert Otto. Brunswick : Vieweg and Son, 1870.
V. The regular appearance every three or four years of a new edition of this manual is a good indication of the esteem in which it is held in Germany. This is due partly to the care bestowed on its arrangement and composition, partly to its size. It is in three convenient volumes, which contain respectively Inorganic, Organic and Physiological Chemistry. The last volume constitutes the distinguishing feature of the work, and makes it of special value to the medical student and physiologist ; the first two are of general interest, and can be used by all classes of chemical students. For them, whether attending lectures or attempting to acquire the science by private study, it seems well adapted. The inorganic division, of which this is the first "Abtheilung," is neither a bare outline of facts nor a theoretical view of the constitution of chemical compounds, but is a profitable and to beginners interesting description of well-marked and fundamental chemical phenomena.

The first volume is in three sections, an introduction of

[^40]68 pages, the non-metallic elements, and the metals. The introduction treats of those general properties of matter, knowledge of which is required before beginning the study of chemistry proper. It contains, further, a simple description of the nature of chemical attraction and the physical conditions under which it is manifested, and in particular an excellent statement of the laws of combination by weight, which in English text-books are very often slurred over altogether, or deduced from the atomic hypothesis. It should never be forgotten that on these laws or generalisations rests the chemical system, and while any one who will may point out the advantages of the atomic hypothesis, the student may justly claim to be made first of all acquainted with the laws themselves. Impressed with their importance, the author has devoted 16 of his 68 pages to their explanation, and has said nothing about the atomic hypothesis till he has concluded the non-metallic elements, when he reviews the modern doctrines.
The second section of the volume is occupied with the non-metallic elements, of which oxygen, hydrogen, nitrogen and sulphur are treated in this "Abtheilung" with considerable but not tedious detail. A characteristic of this section is the appendix to each chapter, containing in full experiments on the preparation and properties of the elements and their compounds. These are besides copiously illustrated by woodcuts of the apparatus required and of the mode of operating. Lecturers upon elementary chemistry, who may be at a loss sometimes for good lecture experiments, will find these valuable, and so will students in recalling what they have seen. But private students, for whom one would imagine these experiments very suitable, will have to content themselves with seeing how the experiment looks on paper, unless they have the inclination and means to furnish a regular laboratory, or unless they can contrive apparatus simpler than what is so sumptuously portrayed in these pages. The present edition has got some new experiments : a method of showing increase of weight by combustion (with a drawing), preparation of sulphuric anhydride (with a new drawing), preparation of the leaden chamber crystals, oxidation of ammonia to nitric acid. Besides entirely new woodcuts, several of the older, which one would be glad to see in an English text-book, have been replaced by others still finer.

The only theoretical change of importance is in the disuse of the term "equivalent." What was called in the previous edition the "equivalent formula"-for example, $\mathrm{HNO}_{9}$, or $\mathrm{HO}, \mathrm{NO}_{3}$ of nitric acid-is now called the "combining weight formula," while $\mathrm{HNO}_{3}$ retains the title "atomistic molecular formula."
There is no gain in this change, for while it avoids the confusion between the old and new meanings of equivalent, it draws a distinction between the "combining weight" and the modern "atomic weight," which is needless and hurtful. "Combining weight" is so convenient and correct a phrase to express the fact that substances combine in definite proportions, quite apart from any theory as to the mode of combination or the precise ratio, that it should not have its meaning limited to one set of numbers. It may be proper to observe, that it is the old notation which is employed in the text, though the new formule are given at the beginning of each chapter.
The complaint made in the previous article, about the habit of omitting to explain the system of chemical nomenclature, must be again repeated. It is somewhat remarkable that the author, who is in general so systematic and lucid, should have lost sight of this important topic.

- The historical observations, which are inserted in a few places in the book, deserve attention. At present they must
be passed over, but we reserve the right of considering them if opportunity offers.*
VI. The third volume of Gorup-Besanez' Lehrbuch treats, as is remarked above, of physiological chemistry. This "Guide" may be considered as doing for that volume what the experimental appendices do for each chapter of the inorganic portion. The only difference is in the aim of this work and its greater detail.
Comparison with the first edition, published some twenty years ago (Nürnberg, 1850 and again 1854), shows what increase in knowledge of the subject has been made during the interval. While some few things remain unchanged, the whole subject has almost been remodelled. New bodies have been discovered, known bodies have been found where they were hardly to be expected, the constitution and decompositions of bodies have been minutely investigated, new reagents have been employed, entirely new and far more delicate methods of investigation have been applied, and thus the darkness which hung over many zoochemical problems has been to a slight extent dispelled. Animal chemistry, physiological and pathological, was formerly a vague subject, which yielded nothing but a few equally vague reactions and substances. Zoochemical analysis is now rapidly becoming one of the chief helps in constructing scientific physiology and in the scientific treatment of disease. The feeling against the fruitlessness of theoretical experiment, when compared with the general empirical success of collective experience in medicine, at present prevents zoochemical analysis taking the position which it must ultimately occupy, but when the time, which is not very far off, arrives, it will form an essential part of the training and equipment of every medical student. So far as we know, the subject is neither studied nor taught systematically in this country, and, as an almost necessary consequence, there is no recent English treatise upon it. $\dagger$ There are some very large books, indeed, on some of its sections, but the chemical part is overlaid with clinical and therapeutic details, so that these books are best suited for the practitioner. $\ddagger$

In this work the author deals only with the chemical investigation of animal substances. In the introduction he expounds the order in which the subject should be studied. Provided with a knowledge of qualitative and quantitative analysis, as obtainable from the writings of Fresenius, the student makes himself familiar with the properties and modes of separating and estimating known animal substances. Thereafter, he is qualified to look intelligently and with confidence for these substances in unknown mixtures. When this branch of analysis comes to be commonly studied, it is possible that the author's notions upon this course, which seems the natural one, may appear old-fashioned and his plan very tedious, and that the attempt will be made to dispense with preliminary study, and to proceed at once to the examination of the solids and fluids of the body. The two methods cannot but have very different results. By the latter, one may become a quick analyst or assayer according to a given plan, without necessarily any great knowledge of the subject, and without the power of devising a new method or of getting over an unlooked-for difficulty; by the former alone, the scientific investigator can be trained. The latter may suit the mass who are always in a hurry ; the former only will satisfy the individual who wishes to be the master of his subject.

[^41]It is to assist him that this book has been prepared, and like the thirteenth edition of Fresenius' book, after which it has been constructed, it contains all that he is likely to need. There are chapters upon the operations, reagents, and apparatus required in animal chemistry. This is followed by an elaborate account of the separate substances, under the heads of "occurrence," "preparation and separation," "deportment with reagents," "mode of detection." Both inorganic and organic substances are included in this. The last part of the work contains the chemical examination of the solids and fluids of the body, and the method of ascertaining their quantitative proximate composition. The whole arrangement of this could hardly be improved. Every precaution is taken to avoid error, to facilitate the analysis, and to ensure that nothing of importance is omitted. Under the different quantitative methods, as for example in ascertaining the amount of hæmoglobin in blood, there is first of all given the principle of the method, the apparatus and solutions required (with a woodcut), then the mode of operation divided into a series of steps, and, lastly, an example of the required calculations. Of especial value is the clear and succinct statement of the normal and abnormal ingredients of the different fluids and tissues, and the valuable account of the localities in which any one body has been found. Thus, if presented with a substance, say some milk or a bit of bone, the analyst can discover at once what bodies he may expect to find in these natural products, so that he can shape the course of his analysis to include them.

There are very few things which we could wish altered in this book. One is the notation, which might be renovated; a second is the reproduction of the figures of crystals, which were given in the first edition. These could be inserted in the text, as is done by Kühne, Frey, and others, or given on a separate plate at the end, as in the first edition, and by Neubauer and Vogel. Instead of this, the author refers to the atlases of Robin and Verdeil and of Funke, both of which are undeniably excellent. They are not, however, always readily accessible, at least to students in this country, and, whether or not, a work on this subject should have plates of its own.

There is only one other work which the present suggests : Hoppe-Seyler's Handbuch, of which the third edition appeared last year. But although treating of the same subject, their merits are so different that it is not exactly just to compare them. Of the two, Gorup-Besanez' is better arranged and clearer; Hoppe-Seyler's is more original, and in some respects fuller and completer. This is particularly apparent of course when Hoppe-Seyler describes his own methods for the examination of blood, bile, \&c.; but it is also seen in the insertion of various substances (not very well defined, it is true), which Gorup-Besanez has passed over. Gorup-Besanez' Anlitung is the work of a clearly segregative mind, which is able to survey the whole subject as a dissected map, many parts of which may still be wanting, but of which it has got hold of the main divisions and the chief bearings, and which it delights to complete and fill up as fresh discoveries are made. Hoppe-Seyler's Handluch is rather the work of one who is actively engaged in pushing his way into remoter regions, and wants a guide-book for the ground he has already traversed. The want, perhaps, of natural bias toward logical system has made his manual a little irregular, and the different parts are not sufficiently marked, even by the printer. Curiously enough, neither is up to the very latest available information and precautions which have been described by other zoochemists, but, notwithstanding, both works are indispensable to those engaged in this branch of chemical analysis.
VII. This pamphlet contains the results of chemical research rather than of literary study. It aims at giving merely the best methods of detecting, separating and identifying the common poisons, without attempt at strict scientific arrangement, at recapitulation of all the processes which have been proposed, or at comprehension of all substances which might possibly be used as poisons. It exhibits, in fact, the course of reasoning and of operations which the author would have employed in an actual case, because, as that consisted of methods which he had often tested, and of the value of which he was therefore assured, he could rely upon the results. That it embodies these results of the author's experiments and experience is a special merit of the book, of so much importance is it in these enquiries to know what has and has not succeeded in the hands of others. The very first section is full of advice as to the conditions which render a toxicological analysis valid and conclusive, and as to statement of results and drawing of evidence. This is followed by an explanation of the course. The peculiar modification of the analytical problem, presented to the toxicologist, almost necessitates a certain amount of arbitrariness, and when the result is usually of such moment, scientific arrangement must be modified to attain it. According to the plan of this book, phosphorus and prussic acid are first detected or proved absent, then the alkaloids, and, lastly, the common metallic poisons, namely, arsenic, which receives due attention, antimony, tin, copper, mercury, lead, zinc, and chromium. This last has been introduced because of a curious case of food contaminated by anhydro-chromate of potassium, which came under the author's notice.

Under these are given not only the standard methods, as Mitscherlich's for phosphorus, Marsh's for arsenic, Stas' for the alkaloids ; but they have their weak points and merits alike criticized, and many minutix are enlarged upon, which are hardly to be found in text-books, but which are of importance for the successful conduct of the examination. The only difficulty arising from the system of consecutive description without distinct paragraph headings is, that one is sometimes at a loss to know what is to be done next, without reading the whole section over. It has, however, been to some extent removed by a brief recapitulation of the course, at the end of each chief division.
The English translation of this work (by William Elderhorst, M.D., 8vo., Baillière, New York and London, 1857) never came, we believe, into general use in this country. It certainly could not, as its representative, do so now. The subject has been rearranged, and much that was good in 1857 has had to give place to what is now considered better. There are, besides, entirely new sections upon dialysis (a method, it may be remarked, which does not meet with the author's approbation), upon the detection of blood stains by now well known processes, and lastly, in an appendix, a number of alkaloids not included in the text, with reference to Dragendorff's recent investigation of the same. Still, there are some palpable omissions. Reinsch's test is not given, and one of the commonest poisons, oxalic acid, has not been admitted, though it was inserted in the English translation. Some recent improvements also seem to have escaped the author's notice ; for example, the use of magnesium, instead of zinc, in the detection of arsenic.
The want of a full table of contents and of an index will be at once felt by any one who lhas consulted GorupBesanez' Anlcitung.
The preceding are illustrated by the woodcuts, which form one of the features of the scientific publications from Vieweg's establishment. In this respect they are as unlike as possible to English scientific books, in which the wood-
cuts, even when not inaccurate, are coarse, or blurred, or in some way disagreeable to the eye. Of this the books which follow in our list are only too striking a proof. At the same time all German books are not equally well illustrated. Hoppe-Seyler's work, for example, has only fourteen woodcuts against Gorup-Besanez' sixty, and the fourteen are by no means so well done. But the Analyse of Neubauer and Vogel and Arendt's Lichrbuch are excellently illustrated, far above what is usually seen in this country. One has only to look at the New Sydenham Society's version of Neubauer's book to be convinced of this.
J. Ferguson.

Essays on the Platonic Ethics. By Thomas Maguire, LL.D. \&c., Professor of Latin, Queen's College, Galway.
Professor Maguire's little book is a singular phenomenon in the present state of Platonic study. It is the workabsolutely and without qualification-of a disciple. It conducts the reader briefly to the simple conclusion that "theoretically Plato's system is perfect." There is a conflict understood to be going on between "the Academy" and "Modern Positivism." Dr. Maguire meets Mr. Grote as champion of the latter in single combat, and modestly hopes that, after the result of the struggle, "the Academy need fear no new assault."

Dr. Maguire seems by no means deficient in either familiarity with his author, or power of comprehending him, or penetration and closeness of reasoning where he is professedly dealing with modern philosophical views. And yet it is hard to say who will be interested in these essays. We have in them, as might be expected, not the real Plato, but Plato commented and interpreted up to the requirements of modern psychology. Of the mode in which this is done, one or two examples will suffice for most of our readers. We have to deal with Plato's obviously inadequate tripartition of the soul into reason, appetite, and $\theta i \mu \operatorname{sis}$. The disciple explains that this last, "in accordance with Plato's habit of calling a class after its most marked species," "contains the emotional moiety of the will, and the sentimental and moral feelings of our psychology." Or take the famous Socratic proposition that "Virtue is knowledge." On this point we can trace an unconscious conflict in Plato's mind. His central metaphysical aim is the construction of a supreme science that shall be also virtue: while yet his psychological analysis almost forces him to approximate to the truer view of Aristotle. The disciple, however, finds no difficulty in the paradox. He only has to explain that "Plato would class under the head of ignorance all the laws of emotion, which Brown has so well explained on psychological principles."

The best excuse we can find for this way of treating Plato is supplied by Mr. Grote himself. Mr. Grote was a historian, and a philosopher, and a philosophical historian : but he was not exactly a historical philosopher, and had nothing better to do, after expounding the views of his author, than to try and condemn them by the standard of the latest empiricism. Such a procedure naturally provokes a rejoinder "from the Academy." But Mr. Grote's results had attractions which the answer inevitably lacks. In the first place, the modern adversary has much less temptation to blur the outlines of ancient thought than the modern apologist. Further, Mr. Grote's manner of direct and simple controversy enhanced the fresh and vivid presentation of the Athenian world which is the great charm of his work. We had the English Benthamite in the market with Socrates, and in the garden with Plato : and the result, though incongruous, was enlivening, and stimulative to the historical imagination. Dr.

Maguire's commentation has no compensating interest : and we cannot but regret that hie has not devoted his scholarship and ability to a work more adapted to the age in which he lives.
H. Sidgwick.

## Scientific Notes.

## Physiology.

Influence of Heat on Animals.-M. Bernard has recently been delivering a course of five lectures at the College de France on this subject. They are reported in the Renue sciontifipuc for August. In the first two lectures he deals with the effect of heat upon the body of the animal generally. He describes the apparatus he originally employed, consisting of a chamber, across the interior of which a netting was stretched to suspend the subject of the experiment, and to the bottom of which the heat was applied. He shows that in all cases-in mammals, birds, and other animals-exposure to a high temperature produces an increase in the mpidity of the action of the heart; that the animal's breathing becomes hurried; and that, after a certain period, which is more quickly attained in birds than in mammals, the heart, if the temperature be sufficiently high, stops suddenly: the whole temperature of the animal being at the same time raised several degrees above its standard temperature. In his third, fourth, and fifth lectures, M. Bernard proceeds to describe an improvement that suggested itself to him in the construction of his stove, namely, to equalise the temperature of the animal's cage by surrounding it with another containing water, the boiling temperature of which was raised by the addition of sulphate of soda or other salts. On placing a bird or rablit in the cage, the air of which was about $150^{\circ} \mathrm{F}$. and dry, anxiety was quickly manifested, the respirations became tumultuous, and death speedily ensued (in four minutes in the former case, in twenty in the case of the rabbit). The temperature in the rectum rose from $10 ⿻^{-} \mathrm{F}$. to $122^{\circ} \mathrm{F}$. (bird), or $115^{\circ} \mathrm{F}$. (rabbit), and the heat in both animals was absolutcly quiescent, whilst cadaveric rigidity was established with extraordinary rapility, and the arteries as well as the veins contained black blood. M. Bernard then proceeds to point out the difference, already insisted on long ago by Bichot, in the behaviour of the muscles of organic life and the striated muscles in regard to temperature, and adduces an experiment showing that the former are actually more sensitive than the thermometer to slight variations of heat, an increase of temperature instantly, calling forth peristaltic movement in the intestines of a rabbit which have become quicscent after exposure to the surrounding air. This action is direct, and is not communicated through the nervous system. This may be shown by placing the foot of a frog, in which the movement of the heart has been retarded by cold, into warm water : the warmer blood reaching the heart, instantly accelerates its action; and this occurs equally whether the nerve has or has not been divided. No such direct exciting action is observable in the muscles of animal life. Hence M. Calliburcés divides muscles into the thermosystatique's and the athermesysiatifucis. The gizzard of a fowl is thermosystatique immediately after the bird is hatched, but after a few days it assumes the characters of the muscles of animal life, and is then athermosystatique. The exciting action of heat of course has a limit, and this is shown by the heart of an animal exposed to a gradually rising temperature beating faster and faster till at length it stops dead, with complete loss of irritability. The cause of this cessation is, he thinks, partly chemical, and due to the congulation of the santonin or myelin, though, when life is prolonged for several days, other causes as yet undetermined and affording a field for investigation co-operate. It is noticeable that within certain limits heat accelerates, and cold retards, ciliary movement. M. Bernard next proceeds to consider the action of heat on the blood. He shows that if ioo c. c. of blood be drawn from the inferior vena cava of a rablit killed in the stove, the composition of the gases obtained from it is carbonic acid $37 \cdot 2 \mathrm{c}$. c., oxygen I , and nitrogen $3 \% 4 \mathrm{c}$. c., the oxygen having almost entirely disappeared, and the blood being black both in the arterial and venous system. In animals exposed to cold, on the other hand, the blood in both the arteries and veins is scarlet. The effect in the former case, he thinks, is partly a rapidly induced post-mortem one, the increased heat causing the red corpuscles to use up the oxygen with great speed; since, if the blood be drawn instantly after death, that of the arteries will still be found to be scarlet. If blood be drawn directly from an artery into a closed glass tube, and be then gradually raised in temperature, it suddenly assumes a dark colour; between $140^{\circ}$ and $158^{\circ} \mathrm{F}$. it undergoes coagulation, and will not again recover its bright colour when agitated with air. Thus a temperature of $140^{\circ} \mathrm{F}$. is required to deprive the blood corpuscles of their vital properties, though muscles lose theirs at a temperature of about $113^{\circ} \mathrm{F}$. In his last lecture, M. Bernard gives the results of his investigations on the action of heat on the nerves, and shows by experiments on curarized frogs, that the motor nerves are not killed at a temperature which proves fatal to the manifestation of the vital propertics of the
muscles, whilst sensory nerves lose their vital properties at a still lower temperature than the muscles. He concludes the course by some general observations on the action of those poisons, like the sulphocyanide of potassium and antiarine, which resemble heat in acting rapidly on the muscular tissue of the body.

Electromotor Properties of Embryonic Tissues.-The last part of the Zeitsclirift für Biolegic (Band vii. Heft ii.) contains an interesting physiological paper by M. G. Valentin, in which he gives the results of a series of experiments he has performed to determine when the electromotor properties of muscle and nerve first become apparent in the tissues of the fowl previous to hatching. Before the eleventh day the tissues are not sufficiently differentiated to admit of any conclusions being drawn; but after this time the ordinary muscular current between the natural longitudinal and the artificial transverse section may be demonstrated. At this period the striæ are scarcely, if at all, visible. In like manner the nerves, whilst still in a very undeveloped state, possess their usual power of conducting motor impulses, their ordinary electromotor relations, and exhibit the reversal of the current (negative variation) during excitation. It is thus seen that both muscle and nerve acquire their electromotor properties before their structure is perfected.
Absorption of Insoluble Substances.-M. Anspitz publishes in a pamphlet which is the reprint of his papers in the Wiener medizin. Fohrbüchern the results of his observations on the absorption of starch corpuscles of rice when injected into the abdominal cavity and into the subcutaneous connective tissue. He shows that such grains, which vary in their size from twenty times that of a mammalian blood corpuscle to rather less than such a corpuscle, are undoubtedly capable of absorption, and that they probably gain entrance into the circulation through the lymphatic system, the openings of which into the serous cavities have now been demonstrated by many observers.

## Botany.

Mimicry in Plants.-Prof. Thistleton-Dyer read a paper on this subject at the recent meeting of the British Association at Edinburgh, in which he objects to the use of this term as applied to plants. He considers that in all large natural families of plants there is a more or less distinctly observable general habit, or facies, recognisable by the practised botanist, but not always as easily to be expressed in words. What have hitherto been spoken of as mimetic plants are simply cases where a plant belonging to one family puts on the habit characteristic of another. The cause of the phenomenon he believes to be the influence of similar external circumstances in moulding the plants into the similar form most advantageous to them ; and gives as an illustration the closely resembling bud-scales which are found in widely separated natural orders of deciduous trees as modifications of stipules.

Parasitism of Cuscuta.-Dr. Hugo Mohl describes, in the Zcitschrift für Parasitenkunde, Band ii. Heft 3, two curious species of dodder, both Mexican, in which the flowers present the appearance of springing directly from the plant on which they are parasitic. Cuscuta strobilacea occurs in the form of warty bodies on the hairy stems of a Triumfitta. These warts are clusters of flowers, very densely packed, and inserting their penetrating roots deep into the stem of the Triumfitta. The twining stems of the Cuscuta have entirely withered and disappeared before the plant comes into flower. The structure of the Cuscuta Sidarum is very similar. The stems disappear, and the clusters of flowers strike their roots into the stem of the Sida, the flowers, when developed, appearing in small flesh-coloured squarish clusters, on pedicels a quarter of an inch in length ; and as there are frequently a considerable number of these clusters on one stem of the Sida, they present a very remarkable appearance.

The Madras Fungus-foot.-In the Monthly Microscopical fournal for August occurs a report of a paper presented by Mr. Jabez Hogg to the Royal Microscopical Society, containing the results of his researches into the nature of the M/ycetoma, or "Madras Fungus-foot." This disease had been previously considered due to the ravages of a microscopic fungus; but after making a careful section, and examining a foot attacked by the complaint, Mr. Hogg has arrived at the conclusion that the discase is not due to a fungus, but originates from a form of fatty degeneration or disintegration commencing in the bones of the foot, and gradually extending into the surrounding tissues. A somewhat similar appearance is presented by the amyloid "lardaceous" disease, which attacks various other parts of the body.

The Classification of Fruit.-Prof. A. Dickson, of Glasgow, read a paper at the recent meeting of the British Association at Edinburgh on Fruit Classification, the system which he suggests approaching most nearly to that indicated by Schacht in his " Grundriss." Prof. Dickson is of opinion that the most convenient mode of classification is in the first place rigorously to restrict the definition of a "fruit" to the mature or ripe pistil, excluding the modifications undergone by the parts of the pistil in ripening, and treating as of minor importance the characters involved in the description of the flower, such as the superior or inferior position of the ovary, \&c. The different kinds of fruits are thus classed under five princimal heads, as follows :-(1) Catsulis, which are dry,
and dehisce, allowing the seeds to escape ; these may be either simple or compound: (2) Schizocarps, dry, and breaking up into indehiscent pieces, which do not allow the escape of the seeds : (3) Achcres, dry, indehiscent fruits, not breaking up; these may be either superior or inferior : (4) Berrics, usually indehiscent, in which the seeds are imbedded in a pulp : and (5) Drupes, usually indehiscent, in which the endocarp or interior layer is distinctly defined, and more or less indurated, and the outer portion of the pericarp is of variable consistence, fleshy, leathery, or fibrous. This classification Dr. Dickson considers more practical, if less philosophical, than one depending on the nature of the part disseminated for the propagation of the species.

Geography, Fic.
Our well-informed contemporary, Das Ausland, contains (Sept. 4) interesting details respecting the expeditions set on foot by the Russian Geographical Society. These are no less than seven in number. First in order come the ethnographical researches of J. P. Kusnezow in the north-west of the empire. In a letter dated July 15 , the explorer states that he has found peculiarities in the language of Wilkomir, which place the existence of a transition from the Lithuanian to the Lettish language beyond all reasonable doubt. He believes that the Lithuanian race, at any rate so far as its existing members are concerned, has never materially varied in the situation or extent of its territory. S. J. Poljakow has concluded his researches in the region to the S. and S.E. of the lake of Onega, and gone to Pudosh and Bodloosero. Prince P. A. Krapotkin has carried on important geological investigations in Finland and Sweden. Another expedition relates to the state of the corn trade in Russia. The Archimandrite Palladius is engaged in ethnographical researches in the region of the southern Ussuri. His diary of his journey from Pekin to Blagoweshtshensk will appear in the Ablandhungen, and a certain number of copies will be transferred to the book trade. Mr. Maklai has been sent to the Pacific Ocean ; Mr. Neumann and other sazians to the Tshuk region; and an important expedition has been engaged in researches of various kinds, geological and ethnographical, connected with the Angara, a river in Siberia.

More Dredging.-We learn from the Pall Mall Gazette that Professor Agassiz is about to set out from Boston on a deep-sea survey of the oceans bordering America. He has at his orders a new United States coast survey steamer fitted for the purpose. She will carry a dredging apparatus capable of working at a depth of 3000 fathoms; and the Professor intends making a zigzag course between the eastern coast of America and the deepest part of the Atlantic as far as Cape Horn, and so up the western coast to San Francisco, dredging all the way. He anticipates a new revelation of the condition of animal life from those unknown depths.

## Chemistry.

On the Artificial Formation of Dulcite.-An important contribution to our knowledge of the sugars is afforded by a communication of M. Bouchardat in a late number of the Comptes rendus (lxxiii. 199). The relation between the products obtained by the action of dilute acids on cane sugar and the hexatomic alcohol mannite is well known; these compounds are all characterized by yielding saccharic acid on oxidation. Linnemann also succeeded in directly converting inverted cane sugar by hydrogenation into mannite, thus establishing experimentally the relationship of these two bodies. Berthelot first pointed out that a similar relation probably existed between invert sugar of milk, galactose, and the hexatomic alcohol dulcite, or an isomeride of dulcite, all of these yielding mucic acid, isomeric with saccharic acid, as characteristic oxidation product. M. Bouchardat has succeeded in realising Berthelot's prognosis, and announces that by the action of nascent hydrogen on an aqueous solution of galactose he has obtained a body which, in composition and properties, is identical with dulcite, $\mathrm{C}_{12} \mathrm{H}_{14} \mathrm{O}_{2}$, a sweet substance first obtained from Madagascar manna, and since extracted from Mclampyrum nemorosum.

On the Synthesis of Uric Acid Derivatives.-The memorable researches of Liebig and Woehler, Baeyer, and others, have led to the discovery of an enormous number of decomposition-products and derivatives of uric acid, which has become a substance of extracrdinary interest to the chemist and physiologist. Hitherto, however, all attempts to synthesize any of these bodies have been fruitless. M. Henry describes, in the Comptes rindus (lxxiii. 195) the synthesis of oxaluric acid by a method, an extension of which will probably lead to the artificial preparation of several other uric acid derivatives. By the action of phosphorus, pentachloride, or oxychloride on potassic-ethylicoxalate he obtains the ethoxyl-oxalyl chloride, $\mathrm{Cl} . \mathrm{CO} . \mathrm{CO} . \mathrm{OC}_{5} \mathrm{H}_{5}$; this latter body, when acted on by urea, gives rise to ethylic oxalurate and hydrochloric acid, according to the equation :

## Cl.CO.CO.OC ${ }_{2} \mathrm{H}_{5}+\mathrm{H}_{2} \mathrm{NCONH}_{2}=\mathrm{H}_{2} \mathrm{NCONH} . C O . C O . O C_{2} \mathrm{H}_{3}$

 +HCl .The author expects by substituting cyanamide for urea to obtain parabanic acid, from which, as is well known, oxaluric acid only differs by containing the elements of one molecule of water more.

On the Normal Alcohols of the Ethylic Series.-Lieben and Rossi, in a series of memoirs in the 4 hn . Ch. Pharm. (clviii. \&c.), describe the mole of preparation and properties of the various normal alcohols of the ethylic series from the first member-methylic alcoholup to amylic alcohol. Their method of ascending the scries consists in converting the normal acid into the corresponding aldehyde-butyric acid to butyric aldehyde, for example-by distillation of a mixture of its calcic salt with calcic formate, and conversion of the aldehyde into the alcohol-butyric aldehyde into butylic alcohol-by the action of nascent hydrogen. By converting the alcohol so obtained into the rodide or bromide, and acting on this with potassium cyanide, the cyanide is formed, from which the acid next above in the scries may be prepared, and from this again, by a repetition of the above processes, the corresponding higher alcohol. Their observations lead them to the following general conclusions as to the points of distinction between the normal and isomeric alcohols :-I. The normal alcohols possess the highest boiling-points, and exhibit the greatest stability. 2. Their simple and compound ethers and animes possess relatively the highest boiling-points, and their haloid compounds are least readily decomposed with separation of the hydrocarbon of the $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{2 \mathrm{n}}$ series. 3. On oxidation they yield acids containing the same number of carbon atoms; the acid formed being distinguished from the isomeric acids by its higher boiling-point and greater power of resisting oxidation.

## Physics.

On the Influence of Calcination of some Metallic Oxides on the Heat evolved during their Combination. - The Comple's rendus, lxxiii. 270, contains an account of an investigation by M. Ditte on the influence of temperature on the physical properties of magnesia, the properties examined being the density, the dilation, and the heat evolved on dissolving in dilute sulphuric acid. The author finds that the higher it is heated the less the dilation; on the other hand, its density increases, and, at the same time, the quantity of heat disengaged on its dissolution also increases. He specially insists on this latter result, which he also obtained with oxide of zinc, inasmuch as it is contrary to the generally received opinion that the heat of a boly diminishes as its density increases. In the following table the numbers in the first column give the temperature to which the magnesia was first heated ; the second, the density at zero ; the third, the coefficient of dilation between $0^{\circ}$ and $100^{\circ}$; the fourth, the heat evolved by the dissolution of one equivalent :


This variation of physical properties appears also to hold good for the combinations of magnesia with water. The hydrated magnesia is denser and harder the denser and harder the anhydrous material employed in its preparation; also the heat disengaged on its dissolution in acid is in direct relation to the heat disengaged by the anhydrous magnesia. Thus when the magnesia was first heated to $350^{\circ}$, the density of the hydrate was 2.326 , and 14244 calories were evolved on its dissolution; heated to $440^{\circ}$, the density was $2 \cdot 363$, and 14431 calories were disengaged; heated to a dull red, the density was $2 \cdot 604$, and 18344 calories were disengaged.

On the Influence exercised by the Crystallization of Oxide of Cadmium on the Heat disengaged during Combination.-M. Ditte has also determined the amount of heat evolved on dissolving the two modifications of oxide of cadmium, which are obtained the one on strongly calcining nitrate of cadmium in the form of small, brilliant, black, crystalline needles; the other by heating the carbonate or hydrated oxide, or by burning the metal in air, as an amorphous orange powder. Both modifications were first heated to the same temperature. The black, crystalline oxide disengaged on dissolving in dilute acid:

$$
\begin{aligned}
& \text { Per gramme . . . . } \\
& \text { Per equivalent }
\end{aligned}{ }^{229^{\circ} 6} \text { calorics. }
$$

The orange, amorphous oxide disengaged :

$$
\begin{aligned}
& \text { Per gramme } \\
& \text { Per cquivalent }
\end{aligned} \text {. . . } 145^{234^{\circ}} \text { calories. }
$$

The dissolution of the crystalline modification, therefore, gives rise to the evolution of less heat than that of the amorphous modification, the difference in favour of the former being 273 calories, so that it would appear that, when a body crystallizes, it parts with a small amount of heat. Favre's experiments on the calorific phenomena accompanying the oxidation of carbon and sulphur, and those of Troost and Hautefeuille on silicium, also point to the same conclusion.

The Influence of the Moon on Meteorological Phenomena.The question whether the moon has an appreciable influence on meteorological phenomena has been the subject of numerous enquiries, without, however, any definite results being obtained, some affirming that it has, others, again, denying it. Posecndorff's Annalen, Supp. Bd. v. 603 , contains a critical mathematical discussion by H. Strenitz of the ohservations on the height of the barometer, the rainfall, the direction and force of the wind contained in the Cirectivicin Metcorological and

Magnetical Observations from 1841-1847, and in the Astronomical Obserciations from 1848-1867. After submitting the results to examination by the method of least squares, he comes to the conclusion that in our latitudes the moon does not exercise sufficient influence on the variations of the barometer, rainfall, direction and force of the wind, that it can be detected during a period of twenty years by our instruments and methods of observation. If, however, it really has an influence, it must be looked upon as so small as to be beyond all determination.

## IN MEMORIAM.

We have to regret the premature death (of fever, in the Tyrol) of one of our most promising young contributors, Mr. R. C. L. Dear. Few persons in England have such a mastery of the more difficult problems of modern metaphysics as Mr. Dear possessed. And although the too engrossing duties of an educational career at Oxford might have retarded the prosecution of independent research, those who knew the quality and assiduity of his work as a teacher at the University are well aware that, had he lived, he might have left his mark upon the Philosophical Literature of his time.

## New Books.

Broca, P. Mémoires d'Anthropologie. Tom. I. Paris : Reinwald. Scheik, Dr. A., u. Dr. Ch. Luerssen. Mittheilungen aus dem Gesammtgebiete der Botanik. $1^{\text {tes }}$ Heft. Leipzig : Fleischer. Schmarda, L. K. Zoologie. I. Bd. Wien : Braumiller. Siebold u. Kölliker. Zeitschrift für wissenschaftliche Zoologie. 2I. Bd. 2. Hft. Leipzig : Engelmann.

## Philology.

Inscriptiones Parietariae Pompeianae Herculanenses Stabianae. Ed. Carolus Zangemeister. Vasorum fictilium inscriptiones ex eisdem oppidis ed. Ric. Schoene. (C. I. L. vol. iv.) Berlin.
In this the fourth and last published volume of the C. I. L. we are presented with a collection of the wall inscriptions and the writings on earthen vases from Pompeii. The names, indeed, of Stabiae (Castellamare) and Herculaneum appear upon the title page, but the number gleaned from those places is about ten to over three thousand from the former. As might be expected from the character of the two former volumes of the Corpus-the third has not yet appeared-the collection has all the appearance of being complete and accurate, and far superior to any that has been made before. It much exceeds in size and in trustworthiness that of the Padre Garrucci. The facsimiles are evidently much more exact, only it is a pity this volume was not made to supersede Garrucci's work entirely by the addition of some at least of the grotesque drawings which accompany and illustrate many of the graffitti, and which we must still look for there. To have facsimiles at all was an innovation on the theory of the C. I. L., and no blame therefore can attach to Herr Zangemeister, who has evidently done all that was allowed him.
The first detailed notice of this peculiar class of wall inscriptions was due, as many of our readers are aware, to a scholar of our own country. In 1832, Mr. Christopher Wordsworth-now Bishop of Lincoln-then just elected Fellow of Trinity College, spent some days of an Italian tour in collecting the inscriptions which he found upon the walls of Pompeii. Very few had been noticed by Gell or Jorio, or by the government excavators, and he had dificulty in getting leave to copy what he saw. The results of his work were not made known till five years later, when he published thirty inscriptions,* mostly in verse, selected from a larger number, the original notes of which I have now

* Insiriptioncs Pomifiathac, or Specimens and Facsimiles of Ancient Inscriptions discovered on the Walls of Buildings at Pompeii (London : Murray, 1837 and $\mathrm{IS}_{4} 5$ ).
before me. It is not surprising that copies of inscriptions in a very peculiar character, being first written down in small note-books. and that under difficulties, and then edited so long after, should be sometimes merely conjectural. But the little book opened a new field to antiquaries, and as such receives a handsome tribute of praise from the present editor, as it did on its first appearance from other foreign scholars, such as Garrucci and F. Lenormant. It is satisfactory to find that Herr Zangemeister has obtained all of those in my father's note-books, and has almost always made out the difficulties which he found in deciphering them, besides correcting in many places the reading of his printed text. In one instance, however, at least, we may correct the Corpus from the inedited copy. No. 1860 should certainly run thus, or nearly thus-

QVOI SCRIPSI SEMIEL ET LEGIT MEA IVRE PVELLAST
QVAE PRETIVM DIXIT NON MEA SED POPVLI EST,
a sentiment which might be abundantly illustrated from Catullus and the later amatory poets. No. 2052 may perhaps be conjecturally restored :-
"Quaecumque in vino nascitur rimunn safit."
And may not the first word of 1239 be (ПН)ГАСНVC for Hirjacoc, and the date of the consuls be (Pom)ponio (et Sisenn)a, A.D. 16 ? In 1618, is it too fanciful to supply as follows-" 0 pater pater $\mid$ prolipo pen(atis) $\mid$ inma(turus), prolifo being, of course, for $\pi \rho o \lambda \epsilon i \pi \omega$, a similar mixture of Greek and Latin being not uncommon on these walls? In 1817, I would suggest quod pretium teg(etis)? and other supplements will no doubt occur to many readers of these inscriptions. On the whole, however, the editors have done as much as was safe, and have said little that will have to be unsaid. If we feel the want of anything, it is of a little more explanation, though often the index will take the place of a commentary by giving the complement to a word or the parallel form.

About a fifth part only of this second-rate watering-place has been excavated, and it has given us no less than 3300 inscriptions. There are, indeed, among them none of transcendant importance ; all are short, most very short, while the great bulk are the merest trifles, or the grossest and most trivial obscenities. But there is in the residue much of historical and philological interest. The matter is so varied that scarcely any principle of arrangement was possible except that here aclopted. First, there is the great division of inscriptions scraziled from inscriptions scratihed; of those, that is, in charcoal, chalk, or coloured earth, from graffiti proper, scratched with the stilus upon the stucco. Each of these classes are arranged according to localities, the whole of the excavated portion of Pompeii having been mapped out and named street by street and house by house, in a somewhat arbitrary though convenient manner.

The first class, however, is divided also into three sections: (I) "tituli picti antiquiores;" (2) "recentiores;" (3) "edicta munerum edendorum;" then, after the main body of grafiti, come the alphabets and "quadratariorum notae ;" then the inscriptions on earthen vases (edited by Herr Schoene), followed by an appendix, additions and corrections, and excellent indices and lithographed facsimiles. There is besides a final list of addenda at the beginning, and a collection of spurious or suspected matter.

Our readers will probably be glad to have some account (1) of the chief grammatical results deducible from this collection; (2) of the general character of the inscriptions.
I. Gencrally these inscriptions are valuable as being more certain in date than any other collection of equal magnitude. None of them can be later than A.D. 79 --the year in which Vesuvius finally overwhelmed the town-and therefore they give us data of remarkable clearness for the usage of the
first century A.D. The language is in general Latin, such as was written by a low class of people, though some few Greek and Oscan inscriptions are to be found; but there are small traces of a so-called "vulgar Latin," none certainly enough to warrant the assumption of a distinct class dialect for this place and date, though there are many vulgarisms and misspellings.

As touching on pronunciation and orthography, we may notice that this collection bears out Mr. Munro's dictum that $a e$, when mis-written, more often represents short than long $e$. Out of the fourteen instances given in the index, six only are for long $c$, of which four are in Greek namesthe others being acisisse and Caeserninus-and I can see ne reason why the latter is not at least as correct as Cescrninus. On the other hand, we have hablerae, laesucrit, macae, Numaerio, quactunquae, Senacio, Vcinaeria, and Aepafhroditus, to which we should add timaeo, though the editor, for reasons unknown, prefers to regard it as a proper name (No. 1859; see index).

As to the confusion of $b$ and $v$, Professor R. Ellis has already quoted the instances that are to be found in a late number of the Academy. They must go for what they are worth on his side of the argument, but it is noticeable that they are confined to three proper names, Bibius for Vibius, and Visbius and Vesbinus for Vesvius and Vissimus. If the practice was common, and meant much, it is strange there are not more.
As to the hard sound of $c$, we have a slight addition to our argument in the name Equitiaes ( $1 S 25$ ) when compared with the aecetial pocolom of C. I. L. i. 43. This confirns the already conjectured form aiquitia or acictia parallel to acquitus, just as saciitia to saecitas, and somewhat as malitia to bonitas. The reading cosmvs eqvitraes magnvs cinaedvs, \&c., spoils, I may remark, the point of a good story in my father's book, where he reads cosms nequitiae est magnvssimae.
On the other hand, we do observe the soft sound of $x$ creeping in. It has $s$ substituted for it in three instances, and stands itself for $z$, apparently, in the name Byxantice, and for ss, probably, in Oly:xis. The omission of $n$ before $s$ is naturally very frequent; of the more uncommon omission before $t$ we have two cases in Froto and metula, the only other early instances being dedrot and Ateleta for dedront and Atalanta, in C. I. L. i., though the practice later could not have been uncommon (comp. Madvig's emendation of Cic. Phil. xii. 12, 29, cogitantes for cosititis or cogitatis, and others in King's note).
We have, as might be expected, eight or nine instances of the disputed but probably Grecising genitive in -aes, but only one, and that quite a doubtful one, which is not in a proper name-lunacs, No. 1306 . There are also several of the curious "metaplasmus" of declension in Greek words, such as Scepsini, Simurini (dat.), and Mysinc (abl.), though not carried so far as in later times, e. g. in Asapinis, Zisimeni, Philemationi, which we find in the Catacombs.
In construction we have cum with the accusative several times, e.g. cumn discentes suos ="with his pupils" or "apprentices"; and dignus more often with a genitive than an ablative, probably on the analogy of áscos, e.g. in the frequent election formula recommending a candidate as Disnum Rei Publica.
Another slight peculiarity of idiom is seen in the words under the sketch of a soldier holding out a cup to a slave (No. 129r), and saying da fridam prsillim, "a little cold water," frilda being the vulgar contraction for frigida (aqua); and also probably in the similar phrase adde calicem setinvm, "another measure of Setine." The two words seen to be in apposition, as in the German "Ein Glas Wein," Ac.

As to vocabulary, these inscriptions do not furnish us with a great variety of new words. Some rather uncommon ones, if not otherwise wholly unknown, are found in the names of the various clubs, guilds, and colleges which took great part in the elections, and were, as we learn from Tacitus, dissolved as illegal in consequence of a riot, in which the men of Nuceria were roughly handled by those of Pompeii (Tac. Ann. xiv. 17, A.D. 59 ; comp. especially Nos. 1293 and 1329,2183 ). Some, I imagine, were merely convivial, such as the dormientes and the Scribibi, and perhaps the furunculi. Others, like the pilicrepi, consisted of players devoted to fives, or, rather, trigon. Others are more distinctly guilds or corporations, such as the aurifices, pomari, offictores ("infectores qui alienum colorem in lanam coiciunt; offectores qui proprio colore novam officiunt"-Festus, p. 192 M ), saccari or porters, sagari, " mantua-makers," stationari (policemen or postmen ?) ; and, lastly, two otherwise unknown, saliniensis, salt-workers, and piscicapi. All these, and others, are called upon to vote for candidates at the municipal elections.
2. The general character of these inscriptions has been indicated as very various, though generally very trifling. We may mention as the most important the placards of candidates generally for the office of aedile or duovir, the programmes of gladiatorial and other shows, and advertisements of various kinds. There are, besides, a host of minor ones scribbled on the walls of the court-house (basilica or bassilica), as well as in the streets, inside taverns and drinking rooms, on the walls of slaves' cellae, in workshops, on the quays by the seaside-in short, in every possible place, so as to give good cause for the reflection several times repeated in this volume-

> " Admiror paries te non cecidisse ruinis, qui tot scriptorum tacdia sustineas.."

The majority of these minor sorts are amatory, abusive, or simply indecent: and in reference to the latter, we may remark that there is no sign of offence or disgust at them, such as we sometimes find appended to others of an abusive kind. But as a set-off to these, one that is really touching must be given. It is the regret of a school-boy for his dying friend, more striking as it stands out in the midst of much foulness (No. 2258A) :

AFRICANVS MORITVR
SCRIBFT • PVER RVSTICVS
CONDISCES CVI dolet pro africano.
We must not omit the quotations from poets of the day, some evidently made by boys whom we find repeating in scraps and garbling what they had learnt to write from dictation in school. The first two words of Lucretius' poem are the only reference to be found to his writings (No. 3072 and perhaps 3139), but short pieces of Virgil and the elegiac poets occur frequently in a more or less correct form. "Arma virumque cano" bears its silent testimony to the recognised beginning of the Aencid (No. 2361; comp. 1282, 3198 , and C. I. L. ii. $4967,3 \mathrm{r}$, where the first two lines, except $\begin{gathered}\text { enit, }\end{gathered}$ are given from a tile of an early date, found at Italica), and there are at least six other fragments of the Eclogucs or Acncid, though none from the Georgics. In one case, " Rusticus est Corydon," for "es," confirms the reading of two important MSS., though not generally received (No. 1527 ; comp. 1524, Ecl. ii. 56). Several lines of Propertius and Tibullus also occur, but, curiously enough, not a word of Horace. Ovid, naturally, was a favourite, sometimes alone, sometimes in company with Propertius, sometimes serving to eke out the scribbler's own fancies, as when to the line
"Candida me docuit nigras odisse puellas"
we find appended
" odero si potero, si non, invitus amabo"
(Ovid. Amor. iii. II, 35),
though we must remark that the first also is closely imitated from Propertius, i. I, 5.

The electioneering placards, which take up a large space at the beginning of the book, may be very briefly described. They consist, generally, of the name of the candidate and of the desired office, followed by the monogram $\mathcal{O}^{F}=$ "oro vos faciatis," with or without the names of those who support him-rogant. Sometimes he is lauded as D. R. P., sometimes we have other terms of praise, as iuzencm innocuae aetatis, verecundum adulescentem, iurenes probos, quorum innocentiam probastis, iuvenes egregios, \&c., and often some particular club or guild is called upon to vote for their candidate, pilicripi facitc, piscicapi facite, \&c.

The gladiatorial programmes have also their regular formulae. Take, for instance, No. in89-

## A SVFTTI CFR $t$ I

AEDILIS FAMILIA GLADIATORIA PVGNAB • POMPEIS PR • K • IVNIAS • VENATIO ET VELA ERVNT.
In others we have the number of the gladiators, their quality, and the number of their fights, to which a later hand has sometimes added their fate; $v$ standing for vicit, $p$ for periit, and $m$ for missus (see especially No. 2508). Sometimes there are rough sketches of the combatants, with the names, \&c., underneath; but these are not properly programmes. To the attractions of gladiators are added sometimes that of the "vinatio," or fight with wild beasts, and the adjuncts of vela and sparsiones. We have an advertisement of a venatio alone, No. 1989-

## hfic - vinatio - plgnabit • v . K . siliptimbriis <br> ilt - FILLIX • ad • VRSOS • PVGNABIIT,

which shows the character of the entertainment. The awnings, no doubt, made a great difference both to the pleasure and the comfort of the spectators. The impression on the eye of the many-coloured light bathing the brilliant crowd is familiar to us from a passage of Lucretius, and the importance of this element in gaining popular applause is testified by other well known lines of Propertius describing the shows of Marcellus (iii. 18, in seqq.). The sparsiones seem to have been of two kinds, a scattering of scent or perfumes about the theatre, and a scramble for presents. The former is referred to by Seneca as gradually rising from the centre to the very top of the building ( $Q . N$. ii. 9 ), and the latter is described at some length in one of Statius' minor poems, the Kialendae Decembres:

> "Iam noctis propioribus sub) umbris dives sparsio quos agit tumultus." - Sylv. I. vi.

We are reminded that it was not always summer in Pompeii by the addition in one case of the formula qua dies patientyr, "weather permitting." We have not space to enter upon the difficult questions raised by the interpretation of many other interesting inscriptions, such as the two advertisements $I_{3} S$ and $I_{3} 36$. In the first we may suggest that cenacula equistria may mean "first-class lodgings," on the analogy of practoria, which in the Latin of the silver age has commonly the sense of " mansions" or " palaces." The list of $p c(n) s a$, or wool spun by a family of female slaves, is also curious ( 1507 ). The same apposition as noticed above is apparent here, c.g. in pesu(m) stamen, pesu $(m) \operatorname{trama}(m)$. The form Yesu(in) itself is noticeable as showing the origin of the French pois, which is only written poids from a false idea of its derivation. No. 679, in which mention seems to be made of christiani, has been and will continue to be a tantalizing puzzle.

The inscriptions on earthen vases are of less general interest, though they have their historical use in helping to fill up the "fasti consulares." From them also we find that many other things besides wine were stored in amphorae and lettered, such as figs, olives, barley-meal, polenta, rice
and bean cosmetic (lomentum), depilatory unguent (psilothrum), as well as various sorts of pickle, especially liquamen, or liquamcn optimum, which, we are told, means a kind of garum. This reflection may help us to understand the immense accumulation of potsherds in such a heap as the Monte Testaccio at Rome, and others at Alexandria and Cairo (see Burn's Rome and the Campagna, p. 209).

John Wordsworth.
Dictionnaire d'Étymologie daco-romane. Éléments latins comparés avec les autres langues romanes. Par A. de Cihac. Francfort-s.-M.: 1870.

The great superiority of this work over the very similar one of Professor Diez lies in its presenting a comparison of the whole of the Romance languages, whereas Diez treated only the three dominant branches-Italian, Spanish, and French.

The Wallachian or Daco-Roumanian language is spoken not only in the Danubian Principalities but also in the provinces of Bessarabia and Ardeal, and is found again southwards in the Pindus, close to the frontiers of Greece. The Rouman has been undeservedly neglected among the Romance sisterhood. Dating its origin from the rude legionaries of Trajan and Aurelian, it is probably the oldest of them all. How a language spoken over so large a tract of land could have remained so long almost totally unknown to the European world is a mystery hardly less explicable than the monstrous popular error which assigned to the Wallachian a Sclavonic extraction, simply and solely because until some dozen years ago the language continued to be written in the Cyrillic character. This alphabet was adopted about 1400 A.D., after an attempt by one of the popes to unite the Roumans to the Catholic Church. And the slow return to the Roman character is to be attributed in great measure to the opposition of the Russians; though perhaps not less, as the Hon. Henry Stanley suggests, to the difficulty of agreement among professors as to the system to be adopted for rendering the Cyrillic characters by Roman type. No book, therefore, of the kind before us, at present and for some time to come, would be complete without some expression of the author's views on Rouman orthography. M. de Cihac has added one more to the many attempts to settle this vicata quaestio; and though, so far as the pronunciation is concerned, his system is all but perfect, yet we venture to think there are some points which philologers will concede with reluctance. The difficulty of settling the rival claims of thirteen or fourteen different systems of orthography may be better appreciated by comparing the following specimens selected from Alexi's Grammar and M. de Cihac's Dictionary. E. g. Alexi has dup © que (Fr. depuis que), quandu (Lat. quando), vestmentu (vestimentum), şicu (dico), forl' (without, Lat. foris), véndu (Lat. vendo), sciu (Lat. scio), neque (Lat. neque): for which M. de Cihac gives după că, cănd, vȩ̧̧tmînt, zic, fără, vînd, stiu, nice. It will be seen at a glance that the examples from Alexi exhibit an attempt to combine correct pronunciation with correct etymology. Where the pronunciation has changed, hooks and accents are used to indicate this change, in order not to sacrifice the etymology. Max Müller, writing in 1854, would solve the problem by using the "Missionary Alphabet." But there is yet much to be said for Alexi's rational system before it is finally abandoned. It may, we fancy, be made to answer its purpose with tolerable success, with the aid of one or two more diacritical marks; and these not even M. de Cihac has been able entirely to dispense with. For example, we should like to write the last vowel of quändu thus, $\breve{u}$, to denote that it is hardly, if at all, heard. Again, Alexi's zestméntu might borrow from M. de Cihac the $s$ with a cedilla, thus-itest.
méntü. In firt the $o$ of the Latin foris is preserved, both vowels in this word being represented by the same Cyrillic character. So with $d u p \delta$, regarded as a mutilation of Lat. de post. It may seem strange to our ideas that neque and nici (here $c=$ Italian $c$ ) should be identical in pronunciation; but is it much more strange than the varying sound of Italian $c$ accordingly as $e$ and $i$ or the other vowels precede? Again, if $s c$ before $e$ or $i$ is invariably pronounced sht, what need can there be of M. de Cihac's st-e.g. stiu for sciul = Lat. scio? In neither of these two cases can there be any ambiguity.

An important innovation in this Dictionary is the suppression of the "u muette" in words like focu (focus), fumbu (fumus), or, as we would write them, focŭ, fumŭŭ, "comne tout à fait superflu." The editor attributes the presence of this $\bar{u}$ to a vicious habit of using it to represent the Cyrillic mute letter b , added to words ending with a consonant. But was it always an "addition"? No doubt a false analogy sometimes annexed it to words where it had no place; but in words like those quoted-i.e. the Latin $\check{c}(\check{\prime \prime})$-stems-was it not rather kept from a consciousness of its original and legitimate presence, though it might be heard very slightly, if at all, in the spoken tongue? What further entitles us to such a conclusion is the fact that this $\check{u}$ actually reappears, if not as etymologically warranted, at least as an aid to pronunciation, when the definite article is added-e.g. focŭ, fire ; focul" (no longer "ŭ muette"), the fire. Alexi gives four forms of the masculine definite article, $i l, l u, l e, u l ;$; the last of which is not recognised by M. de Cihac. We presume, therefore, that he does not explain the $u$ of (c.g.) foci'l as part of the article. Alexi observes that the form $u l$ is used only after words ending with a consonant, of which there are but few. The examples he quotes are os-ul (Lat. os, ossis), vas-ul (Lat. zias, z'asis), ugir-ul (Lat. uber), agscr-ul (Lat. acer). But of these four examples it is curious, to say the least, that the first appears as an 0 -stem in Varro's ossu-m-the classical plural of the second presupposes a form zasu-m, actually found in older Latin-and Palladius, writing about A.D. 200 , uses acru-s as an $o$-stem. So with tencr (Lat. tener, an undoubted o-stem), which, with the article, should perhaps be written tineru'l, not teincr-ul. Cases which cannot be thus explained we might lay to the blame of false analogy.

In writing a comparative dictionary of a group of languages, we should naturally assign the foremost place to the oldest. If, then, the Daco-Roumanian is, as we believe it to be, the most ancient, and the most true to the original, of the Romance languages, M. de Cihac has done valuable service to students in making this language the basis of his work, and bringing it thus prominently forward. To the Latin scholar the comparison of this language cannot fail to be interesting. It is indeed less rich than its younger sisters of Western Europe ; but its vocabulary smacks more of the classical Latin of the Augustan age than Italian itself. It is altogether more vigorous, and in not a few instances has resisted the tendency to weaker articulation which Italian so often exhibits. Moreover, in a surprisingly large number of Wallachian words the Latin meaning is retained, while it has become completely changed in the sister branches. But the point wherein the Roumanian is perhaps most valuable to philologers is its deciations from the Latin, which may possibly be pre-existing forms and not always corruptionsmay in fact be Greco-Italic. "These deviations from Latin" (says the Hon. Henry Stanley, in the preface to his charming selections from Rouman poetry) "are very regular . . . . The following are some of the most frequently recurring changes :the sound of $i, k$, and $q$, of the Latin changes to $p$, as a $k$, fur ayua, pictu for pectus, patru for quatuoricl changes to
ch or $k$, as inchide for includere; ex changes to $s c$ or $s k$, as scoate and scutura for excutio; $l$ changes to $r$, as soare for sol, miere for mel." We suggest, cn passant, that, if sol be really connected with the Sanscrit scuar, the form soare may be a relic of the time when sol had not lost its $w$-sound, and undergone the so-called weakening of $r$ to $l$, or at least a recurrence to that stage. Compare scoate for ex-quatere, and personna $=$ Lat. persona, Portuguese pissoa (the groundform being the same as of the Sanscrit swan=sonare). The $o$ appears to be used here exactly as the later Greeks used it to represent the Latin $u$, as in Kóivros for Quintus.

The work before us professes to be a comparative dictionary of the Romance languages, but the compiler has not hesitated to quote words foreign to this group where it seemed necessary, especially from modern Greek, Servian, Russian, and Albanian. The plan adopted in this book is to head each article with the primitive word, e.g. frate, brother, and to give its equivalents, first. in Latin and then in the other languages; then come the derivatives one by one, or two or three together, and the parallels to them if there be such; if there be no satisfactory parallels, the French rendering merely of the word is given. Thus after frate follow frătuf, fräfel, frätică, fräticcl (It. fraticcllo), fräfior, frätifor, frïftesc, \&c. So that, besides fulfilling its proper function, the work before us is really a valuable dictionary, in the ordinary sense of the term, of a considerable section of the Wallachian language. Moreover, from an examination of this book a considerable insight into the syntax of the language may be obtained. Idiomatic phrases are not unfrequently appended. For instance, under gurră, month, we have a se tăcúc din gură, se taire ; a se lua dec gurăă, se disputer. A page and a half is devoted to the word pun (Lat. pono) and its derivatives, and among the idiomatic phrases quoted are such as these : a punc la mănă pre cinez'a, pincer, attraper, tromper quelqu'un; a aduce pre cincea in prepus, faire soupçonner à quelqu'un. Sometimes we come across brief etymological disquisitions, as under the heading la, which Diez derives from Lat. illac, though in Roumanian it assumes the force of a preposition ; according to M. de Cihac it is simply the preposition $a$, preceded by a euphonic $l$, to give more substance to so short a particle. The Italian $l i ̀, l i$, says he, old Spanish ala, \&c., together with the Fr. là, from illac, illic, are all adverbs of place. Then he illustrates eight uses of $l a$ in Wallachian, all of them prepositional ; e.g. me duc la culcat, Lat. eo cubitunn (word for word, "me duco ad collocatum"). Besides the words of every-day life, we often meet with merely technical terms, so long as they are purely Wallachian, and not French or other introductions. Under gură we find gurarul, with the following explanation: "au salines gurarul est un ouvrier qui travaille à lorifice de la fosse."
Where the plural of a noun is at all irregular, it is mentioned. In verbs the examples of the Latin dictionaries is followed, and the characteristic parts follow the present tense. In each the corresponding parts of the Latin verb are appended. 'Thus pun, pusei, pus, pune, is illustrated by pono, posui, positum (postum), ponere. This is generally followed by a noun corresponding almost letter for letter with the Latin infinitive ; e.g. punere $=$ Fr. position. Herein we notice a striking difference between M. de Cihac's procedure and that of his predecessors in Rouman Lexicology. For instance, Alexi in quoting the above verb gives it thus : punnu, puncre, pusu, making puncre the infinitive instead of a noun. In any case this is a remarkable illustration of that identity of the two which philologers insist on. There is yet another, perhaps very limited, section of readers to whom M. de Cihac's book may prove useful-students of Natural Science. We can hardly turn over a page without finding the equi-
valent in Wallachian of some Linnæan animal or vegetable. Thus we learn that Aethusa Cynapium is petrinjel cănesc (Lat. caninus) ; Pimpinella saxifraga is petrinjel silbatic (i.e. petroselinum silvaticum); and Herb Paris, or Paris quadrifolia, is poama vulpei.

Examples like those given above might be multiplied, but enough has been said to give the reader a general idea of the value of the work. In conclusion, we have only to express a hope that M. de Cihac's promised second volume, containing the "eléments étrangers" of the language, will prove as attractive as his first, and that its publication will not be long deferred.
F. S. Roberts.

## TO THE EDITOR OF THE ACADEMY.

$$
\text { Tanjore, July 2x, } 887 \mathrm{r} .
$$

Sir,-Since I last wrote to you, I have examined about $10,000 \mathrm{MSS}$. here. I hope that the results, when published, will prove satisfactory to Sanskritists. There is scarcely a single Sanskrit work of importance which does not exist here in several copies, though unfortunately often in a number of different characters. Of new works I may mention the Brihat-Kathāmañjari of Kshemendra. This turns out to be almost identical in matter with the Kathāsaritsāgara. The tales are almost the same, even in the names; the arrangement (as far as I have been able to examine the MSS.) is much the same, but the style is not so grood. The tales are told in a very bald way, and shorter than in the K. S. S. ; though here and there one finds long and tedious descriptive passages. In the case of tales current in popular (vernacular) versions in India, this text seems to be nearer the original than the K. S. S.

Among the Vedic MSS. here, I have found copies of the Bhāradvāja and Hiraṇyakeçi-pitrimedhasūtras, the first unfortunately in a very bad state. They are almost identical; the first praçna in both differs very slightly, the second chiefly in the arrangement. There is a Comment to the first. Perhaps the most valuable part of the collection of Vedic MSS. here consists in the "Prayogas," or plain manuals of the ritual for the priests at the different sacrifices. There are Prayogas here for all the sacrifices, and in many cases for the different priests. There is a complete set of the Prayogas for the Chayanas (a part of the ritual of the Yajur Veda), and respecting which it is difficult to get information. As they involve (in some cases) sacrifice of human life, it is not likely that these triumphs of the Vedic sacrificial art will ever be repeated in India.

The last great Vedic sacrifice performed here (some five years ago) was the Paundarika, a sacrifice described in the Yajur Veda; though it does not involve any crime as the laws here are at present, it is a disgrace to humanity and worthy of Dahomey.
The weather this year has been very bad, and I have felt it extremely. I hope, in the course of a month, to give you some more details; the rains will then have begun.
A. Burnelit.

## TO THE EDITOR OF THE ACADE.MY.

Sir,-I hope you will kindly allow me to add a few words on the derivation of the modern Greek ápd $\delta a$, of which I speak in my review of Sophocles' Lexicon (No. 31, p. 4266). In comparing it with the Latin ordo, I find that I unconsciously adopted Dehèque's suggestion ; but much worse is that I forgot to mention Miklosich's derivation from the Albanese "rálz," a word of the same meaning as ápá $\delta$ a. Ducange quotes also the form $\rho \alpha \delta \alpha$, and $\alpha$ is in modern Greek frequently prefixed to words without changing their meaning. See Miklosich, Dic slatischen Eleminte' ime Vousriochischen, "Sitzungsber. der Akad. zu Wien," vol. lxiii. p. 538.
W. Wagner.

## Intelligence.

Dr. Wright, late of the British Museum, now Professor of Arabic at Cambridge, has printed for private circulation more fragments of the lost Syriac grammar of Jacob of Edessa. He states in the introductory remarks that he had observed two leaves in a volume of Syriac fragments (Mus. Brit. Add. 17,217, foll. 37 and 38), which apparently belonged to some ancient grammatical work, but as they had been washed, in order to be used as palimpsest, but little of their contents was legible, aud that little not very intelligible. A passage of BarHebreus, however, quoted by M. Martin in his article on Jacob of Edessa and the Syriac vowels, Fournal asiatique for 1869, pp. 457-9, made everything clear; a chemical reagent was applied, and Professor Wright was soon in possession of the text of two portions of Jacob's
lost work. A palimpsest fragment of the same MS. was also found in Add. 14,665, fol. 28, which was covered in part with rude Arabic writing, and a fortunate discovery in the Bodleian due to M. Neubauer has enabled Professor Wright to print portions of the introduction, from a fragment or a MS. also of the ninth and tenth century. The two leaves of which the latter consists are bound, with other miscellaneous fragments, in the volume numbered Bodl. I 59, and are not mentioned in Dr. Payne Smith's Catalogue of the Syriac MSS. in the Bodleian Library.
From a letter by Dr. Mordtmann, in the Zeitsch. der deutschen morgcoliund. Gesillschaft, we learn that no less than eight volumes of Tabari's Cuiversal History have been discovered in the library of the Hagia Sophia at Constantinople. Fragments are also said to exist in the other libraries of that city.

The Zeitschrift fïr ägyntische Sprache for May-June and July-August contains the following papers bearing on Assyrian researches-Storia Assira e Storia Biblica, by Felice Finzi ; Comparative Chronology of Assyria, Egypt, and Israel, by 1). H. Haigh ; and a translation of the inscription on the Cyprus monolith, now at Berlin, "a most important stele, as it proves the truth of some of the Assyrian records, and marks the western limits of the great Assyrian empire."

The first part of the Report of the Progress of Oriental Studies, issued by the German Oriental Society, has appeared. It is from the pen of Professor Gosche, and is a highly "readable" and suggestive volume, although it only includes the literature of the years iS62-1S67. Beginning with bibliographical works, and contributions to the history of Oriental learning, it concludes with a survey of publications on the history, geography, religion, \&c. of China. The necrologies of deceased Orientalists, inclading Bopp, Ruickert, and our own Curcton, are especially interesting.

With reference to the Greek dialogues recently cdited by Professor M. Haupt of Berlin (see p. 408), we are informed by M. A. Boucherie, of Montpellier, that he has a complete edition of the inedited pieces contained in the Montpellier MS. in the press, which may be expected within three or four months.

We learn from the Pall Mall Gazithe that three of the papyri presented to the Stuttgart Collection of Coins and Antiquities, partly by Drovetti, the French consul in Alexandria in 1824, and partly by Dr. Heuglin, have at last been unrolled by Dr. Eisenlohr, the IIcidelberg Egyptologist, without having suffered any damage. They belong to the third and fifth centuries B.c., and are inscribed partly with beautiful hicroglyphics, partly with hicratic characters. Two of them form parts of the Book of the Dead. The third contains portions of the so-called Book of the Restoration, and exhibits in brilliant colours a large drawing of the Judgment of the Dead. After this comes a representation of a grave. Over the mummy inside it the departing soul rises with outspread wings. On the cover reclines Hathor the goddess in the guise of a cow ; over her is seen the winged sun-disk.
M. J. Halevi is carrying through the press the Himyaritic inscription found by him in Yemen in the year 1870 .

## Contcnts of the Fournals.

Journal of the German Oriental Society, vol. xxv. Nos. I and 2. -Contributions to the explanation of the Avesta, I. II. III.- Jeimini Phârata, ch. ii., transl. \&ic. from the Canarese by II. F. Mögling.The Question about Istakhri and Balkhi, by M. J. de Goeje.-The legend of Adam in the Talmud and Midrashim in its relation to the Persian legend of Yima and Meshia, by A. Kohut.-Extracts from Dschami's love poems, by F. Riickert, cont.-The names of the Aramaic nation and language, by Th. Nöldeke.-Hebrew Phrases for a modest expression of opinion, by Dr. Zunz.-Moses-Osarsyph, by Dr. Lauth. [Explains Osarsyph as a Semitic compound, the Egyptian translation of ul: may be $\pi \epsilon \tau \epsilon \sigma \eta$; ; see Joscphus cont. $\Lambda$ pion. i. 32, where the Egyptian names of Moses and Joseph are transposed.]Semitic Epigraphy, by K. Schlottmann, II. III. IV. [On '. and Das Phoenician suffixes of the 3rd person sing., and on Nos. 3 and 4 in the Maltese inscriptions.]-On the dialect of Mahra, called Méhri, in S. Arabia, by H. v. Maltzan. [A sketch of the grammar of this interesting dialect.]-Explanation of Vedic words, by Th. Aufrecht, cont -Selection of unpublished strophes of various poets, by Th. Aufrecht, cont.-Nâsîf aljazigín, by A. v. Kremer. [A necrologe of an eminent Arabic scholar and poet, of Beiru.]-Two Arabic inscriptions on ivory boxes, by J. Gildemeister.-Notes on Epigraphy, by F. Hitzig.-Mis cellanies, by Th. Nöldeke. [On Aramaic names of the signs of the Zodiac ; on Arpad; on the Arabic name for Petra.]-Anti-Pretoriana, by O. Blau.-Reviews: Wright's Syriac Catalogue, by Nöldeke, with appendix by Geiger; Bickell's Conspectus, by Geiger ; Sachau's Inedita Syriaca, by Nöldeke: Vámbéry's Uigurische Sprachmomente, by Schott; Baron de Schlechta-Wssehrd's Manuel terminologique français-ottoman, by Fleischer.
Journal Asiatique, No. 62, Jan.-Feb.-L'Arabic vue en 1837 -1838, par F. Fresnel. [Intended to form the sequel of an article which appeared in the Revu' dis Ditw Mondes in 1839, but now first printed.] -

Lettre sur le récit de Fathh-Allâh Ssaycégh, inséré dans le tome quatrième des Souvenirs d'Orient de M. de Lamartine. [The letter is by the late M. Fresnel, and is edited by M. Mohl ; it proves by the best Arabian evidence that the interview described in Lamartine between a Bedouin chief and the king of the Wahhabites is fictitious.]-The Divans of the six ancient Arabic poets, edited by W. Ahlwardt, by Barbier de Meynard.

Il Propugnatore (Bologna, 1871), vol. iv. parts i. and ii.-Ai suoi associati la direzione.-Reggimenti delle donne di M. Francesco da Barberino, by Giovanni Galvani. [F. da Barberino was a contemporaneous writer of Dante. His didactical poem is imitated from similar Provençal and Old-French poems, chiefly from the Ruman dic la Rose, and was edited by Manzi (Roma, 1815), from the only MS. at the Vatican Library, which dates from the seventeenth century, and offers a very bad and incomplete text. Galvani wishes that a new and emended edition should be published, and shows by a long series of examples how the true text of the author should be reconstituted. The second edition of the Riscimenti in the Bibluteca scelta Milano, $\mathrm{IS}_{42}$, is a mere reprint of Manzi's edition.]-La Rotta di Roncisvalle nella letteratura Romanzesca italiana, by Pio Rajna. [Continuation. Very important paper, throwing new light on the history of the Charlemagne saga-cycle in its later developments. The author has found a new MS. of the prose composition La Shagna, the only known MS. of which had been lately lost (cf. Jahr.b.f. Rom. u. Ensl. Lit. xi. 189, ff.]-Le pretese amate di Dante, by S. G. Bergmann-Pitrè. [Continuation.]-Il serventese di Ciullo d'Alcamo, scherzo comico del 1247, by Giusto Grion. [New and critical edition of this important poem, with an accurate commentary and an interesting introductory study, maintaining the results of his former dissertation-Il Sircientise di Ciullo d'Alcamo, esercitazione critica (Padova, 1858)-against several criticisms, chiefly by Lionardo Vigo, in the preceding part of the Propugnatori. There are also four other poems of the same time and in the same dialect first printed from the Vatican MS. 3793; G. believes them to belong to Ciullo d'Alcamo. Grion gave a detailed account of the Vatican MS. in Boehmer's Remanische Stutien, p. i.]-A proposito di Ciullo d'Alcamo, by Vittorio Imbriani. [Contesting, like the preceding article, the assertions of L. Vigo, and coming to nearly the same conclusions as Grion.]-De' Vocabolari in generale e specialmente di quello del Cav. ab. Manuzzi, by Ferdinando Ranali. [Letter full of true and interesting observations, but intermixed with some strange and paradoxical opinions.]-Spiegazione di uñ luogo di Dante nel canto xv del Paradiso, by Galvani. [It is the expression cid che 'n camera si fuote which he justly explains: cid che si fuid fare in cubicolo in cuz foterano compiersi le sisriti cosi o custodirsi le altre che non si volezano appariscenti.]-Di una poesia in Volgare Siciliano del sec. XIV e di una Laude in volgare illustre del sec. Xv, by V. di Giovanni. [The first poem is incomplete, and written on two vellum leaves of the Palermo MS. Qq. G. 36 ; the second is written on a fly-leaf of the Palermo MS. 2 Qq. C. 38 , which contains the Prediche toscane di S. Bernardino da Siena.]-Lingue e dialetti di Calabria prima del Mille, by Vincenzo Pagano. [A study which can be used only with great precaution, on account of the author's strange views.]-Scrittura volgare lucchese del anno mcclxviri, by L. Del Prete. [This is the oldest prose document in the dialect of Lucca, and is preserved to us in its original shape. Another short document of 1065 is a falsification of the thirteenth century.]-Compendio storico della letteratura tedesca, by C. S. Henrisch. [Continuation.]-La Novellaja milanese, esempi e pauzane lombarde, by V. Imbriano. [An interesting collection of tales in the Milanese dialect, with valuable notes; to be continued.]Bibliografia and Bulletino bibliografico.

## New Publications.

Bissinger, G. Ueb. die Dichtungsgattung u. den Grundgedanken der Alcestis d. Euripides. 1. u. 2. Heft. Erlangen: Deichert
Cohn, M. J. Zur Analyse der hebräischen Wörter auf Grund der primitiven Lautverbindungen und Bedeutung, insbesondere des y-Lautes. Frankfurt : Kauffimann.
Eckstein, F. A. Nomenclator philologorum. Leipzig : Tcubner.
Herzog, E. Untersuchungen ub. die Bildungsgeschichte der griechischen u. lateinischen Sprache. Leipzig: Teubner.
Konut, A. Kritische Beleuchtung der Persischen Pentateuch-Lebersetzung des Jacob ben Joseph Tavus. Leipzig and Heidelberg : Winter.
Sfrmo de Thamar. [Syriace.] E cod. Vatic. II7 ed. a Jos. Zingerie. Innsbruck: Wagner.
Teuffel, W. S. Studien u. Charakteristiken zur griechischen u. römischen sowie zur deutschen Literaturgeschichte.

## ERRATUM IN No. 28

In page ${ }^{6}$ 4, col. i., line 6, for " Jugebold" read " Juynboll."
ERRATUM IN No. 31.
In paze 423 (Mé" Publications', for "Locschazo" read "Loasci:B:d."

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## General Literature.

## AN EASTERN LOVE STOR Y.

Kusa-Jâtakaya, a Buddhistic Legend; rendered for the first time into English verse, from the Sinhalese poem of Alagiyavanna Mohottaala, by Thomas Steele, Ceylon Civil Service. London : Trübner and Co.

An Indian prince, son of the greatest sovereign of Dambadiva (India), gifted with every intellectual and moral quality, but ill-favoured in his personal appearance, asks in marriage a princess of great beauty, and has her brought in pomp to the court of the king, his father. As soon as the lovely Prabavati has seen her bridegroom, prince Kusa, in broad day-light (for the first interviews had been cleverly managed by night), she takes to flight and returns to her father's house. Kusa, much disappointed, follows her, and after practising various trades in the town where Prabavati's father reigns, ends by obtaining access to the palace, where, as a cook, he distinguishes himself by his uncommon talent. But neither his culinary skill nor his lamentations move the heart of Prabavati ; and, being insultingly rejected, he is induced to return to his native town. Immediately after his departure, seven kings arrive, each at the head of an army, to demand the hand of Prabavati. The father of the princess is much embarrassed; if he bestows his daughter upon one of the seven, the other six will unite against him in a war which may ruin his country. In this dilemma, the excellent king, touched with compassion for his people, decides that his daughter shall be cut into seven pieces, and the portions carefully equalised so that the seven suitors may be satisfied, and no one made jealous. The prospect of this sevenfold marriage causes Prabavati to reflect: she begins to consider that prince Kusa, whom she so arrogantly rejected, is certainly not handsome (that she never could admit), but full of intelligence, of constancy and love ; that he is the son of the most powerful king, and at the head of the most brilliant court to be found : she declares herself therefore ready to accept him as her spouse. Kusa has in the meantime returned ; by his superior talents, without shedding of blood, he defeats and takes prisoners the seven kingly suitors ; and as his clemency equals his bravery, and Prabavati fortunately has seven sisters, he gives one in marriage to each of the conquered kings. As for himself, his ugliness is suddenly transformed into beauty, he is married to Prabavati, " and they both lived happy ever afterwards."
"At last unto the Town of Gods, through fair desert, they went."
Such is the frame-work of the poem translated by Mr. Steele. The reader may already partly imagine the development to which it lends itself; the description of the town and the palace of prince Kusa, of the charms of Prabavati,
the talents of Kusa, the sorrows of the prince rejected by his lady-love, the lamentations of Prabavati condemned to a frightful death, \&c. \&c. We will not dwell upon this subject, but will content ourselves with giving as a specimen a single stanza, taken at random from the description of Prabavati.
"Her lovely eyebrows and her nose did likeness meetly hold, To banners thick and darkly blue, bound to a staff of gold ! To fresh, young gold-banana trees, with long leaves darkly blue, Those lovely features ever bore a marked resemblance true!"
But whatever idea he may have of the extent and brilliancy of these poetic amplifications, the European reader, unless initiated into the moral and religious beliefs of the poet and his fellow-countrymen, would not be likely to conceive the real nature of the story. We have to deal with one of the legends of a religion which explains all the events of this life by moral causes proceeding from an anterior existence. This theory is expressed in the stanza 357, which is, as Mr. Steele truly remarks, the moral of the poem; it is also given under a different form in one of the epigrams added in the appendix at the end of the volume (page 242), and which we quote in preference to the words of the poem:
> " Not from the king that rules the realm proceed our ills and woes, Nor from the ministers of state, our kinsmen, or our foes !
> Nor from the shining host of orbs that glitter in the sky, Descend the ills that compass us, and shall do till we die, And after! But the real source of all our woes on earth, Is merit or demerit carned within a previous birth!"

The following is an account of the train of events relating to the hero and heroine of the poem. Long before the birth of Kusa, there lived in the environs of Benares two brothers, the elder of whom alone was married. One day when the younger brother had gone to work in the forest, and was late in returning, the wife of the elder, after their meal, put aside a portion for the absent one; but a Pasemuni,* or pious mendicant, happening to pass, she gave it to him. At the very moment, the younger brother returned, and, finding his dinner gone, he flew into a passion with his sister-in-law, ran after the mendicant, and snatched away the food she had just given him. Nothing daunted by this violence, she then offered the mendicant a jar of ghee (clarified butter); and her brother-in-law, converted by her noble example, restored the food he had taken away. As a reward for these two good works, this woman of low rank was born again in an ulterior existence as the princess Prabavati, and the younger wood-cutter became prince Kusa: the two, after having been brother and sister-in-law in a previous life, became husband and wife in their new life; but as in their former relation they had been wanting in consideration for one another, in the latter they were divided before being united by the closest of ties. Even now the explanation is incomplete. For the ci-devant wood-cutter, afterwards prince Kusa, became in later times Buddha Çâkyamuni, and it is he himself who relates this story, which he must well know, firstly, because he is all-knowing, and, secondly, because it is his own personal history. As for the peasant-woman of the environs of Benares, who returned to the world as the princess Prabavati, she appeared later under the name of Yaçodhara, and became the wife of Çâkyamuni, as she had been of Kusa, after having been his sister-in-law in earlier ages.

This theme is that of all the Jattakas, or accounts of the anterior births of Buddha; they are all constructed on the same plan. The hero is therefore always in reality Buddha himself. This explains the presence, in the poem now

* A Pasemuni or Pasebuddha, in Sanskrit Pratyeka-Buddha, "Buddha for himself," whose high virtues profit himself only, and not other beings.
before us, of several marvellous facts intended to bring out in relief the great superiority and wonderful power of Kusa, who is a Bōdhisattva or future Buddha. Thus the seven kings who demand the hand of Prabavati are sent by the king of the gods Çakra (another name for Indra), to bring about a result conformable to the wishes of Kusa ; and Kusa triumphs over his adversaries by the mere force of his " lion's roar," a distinguishing mark of Buddha. We cannot describe or discuss all the marvellous facts related by the poet ; but there is one on which we must say a few words: the birth of Kusa.

Okâvas, king of Malala, who reigned at Kusavatî, had sixteen thousand women at his court, and yet not one heir, male or female (stanza 109). The people murmured ; until after various efforts to cure the sterility of the harem, Çilavatî, the queen and real wife of Okâvas, was driven forth into the country. There Çakra, the king of the gods, came down and carried her up into heaven, where he promised her that she should be the mother of two divine sons, the one ugly, but full of wisdom, the other senseless, but of perfect beauty; and allowed the queen to decide which should be the elder of the two. Çillavatî, like Solomon, considered wisdom the highest of all blessings, and preferred that the heir to the throne should be wise, although ugly : and this is why prince Kusa, on account of the ugliness which concealed his wisdom, had so much difficulty in gaining the heart of the lovely Prabavati.

We have already said that it is Çâkyamuni himself who recounts the adventures which befell him in former times when he bore the name of Kusa; indeed the other Jâtakas, of which there are 550 , are instructions given by Buddha, he being the narrator after having been the hero of these stories.* Our Sinhalese poet Alagiyavanna Mohotṭala has faithfully followed the tradition; he gives us the Kusa-Jâtaka, told by Buddha in the town of Seewẹt or Çrâvasti, on the occasion of a transgression of the religious law committed by one of his monks. Fifty-ight stanzas are employed in describing the city of Sewẹt, and the appearance of Buddha. But this introduction, furnished or imposed by tradition, does not suffice; one more specially belonging to the author and his contemporaries is needed, and in the first 21 stanzas the poet tells us how he has undertaken this composition at the request of Menikhâmi, "the Lady Jewel fair," wife of Attanakaya, chieftain at the court of the king of Ceylon, Rajasinha, and grand-daughter of Sepala, who had been one of the principal state personages in the reign of Bhuwaneka. These kings belong to the second half of the sixteenth century, which is consequently the period when Alagiyavanna Mohottāla lived. The poet naturally couples the mention of these various names with emphatic eulogies; and dilates particularly on the praises of his patroness Menikhâmi :

> "This high-born lady sought from me, the writer of this song, To sing of legendary lore our Faith has cherished long:
> With heart devout and prayerful the sweet request was made ; And thus it was that I with joy this Lay of old essayed."
(Stanza 19.)
The characteristic point in the work of Mr. Steele is that it presents us with a strictly literary Buddhistic production. We have had hitherto published only the canonical works, which are writings or commentaries attributed to Buddha or his successors, to teachers celebrated for their learning or unknown on account of their antiquity. Here we have, for the first time perhaps, the work of a layman, of a court poet, of a minstrel, who has chosen to treat a subject,

[^42]furnished, it is true, by the religious books, but developed in accordance with his own genius, in accordance with the spirit of the people among whom he lived, of the language which he spoke, and with more liberty than would be becoming to sacred and official literature. To appreciate the merit of the Sinhalese poet, and what share of credit is due to him for his imagination, we ought to be able to compare his work with the canonical account, and we have not, at the present moment, the means of instituting this comparison. It would probably show that the writer, while ornamenting his story, profusely, at his own discretion, has left its outline and even its incidents unchanged. In his note on the 5 th stanza (p. 198) Mr. Steele, speaking of a historical fact which the poet himself may have witnessed, the sending of a golden statue of a Sinhalese prince to Lisbon, says that this circumstance may have suggested one of the main incidents of the poem. He may be right ; but statues and portraits play so great a part in the history of Buddhism and in its sacred legends that there is no need to search in events contemporary with the poet for the source of such an invention as he develops in the third part of his poem (stanzas 170-223), and I should not be surprised to find in the original story the episode of the golden statue related by Alagiyavanna Mohoṭtāla.
The notes which Mr. Steele has added at the end of his translation form a tolerably compact mass. They contain explanations always useful, and often necessary to the ordinary reader. They are borrowed from the principal works which have appeared upon Buddhism, and which the author mentions in his preface : they appear to be generally exact ; but why does Mr. Steele say (p. 330) that Ananda was born the same day as Çâkyamuni? The tradition is on the contrary that he was born on the day when his cousin attained the Bodhi (supreme Wisdom) ; which would make a difference of thirty-five years in their ages. Of course Mr. Steele's notes, except in the few cases relating to details of manners, contain nothing very new; they only repeat what has been said elsewhere. But the last note, which does not refer to any stanza in particular, and which is entitled "Buddhistic and other remains in the Hambantota district," occupies a place by itself, and deserves a special notice. Its title sufficiently indicates its nature; it contains the personal observations and researches of the author, described at some length, and is most interesting.
At the end of these notes we find a small collection of Sinhalese epigrams and stories. We have already given a specimen of the former; we may mention among the latter "The Pandit and the She-fiend" (p. 248) which Mr. Steele gives in his notes (p. 218), and which greatly resembles the judgment of Solomon. Several of these stories bear a likeness to Western traditions. The connection of the folk-lore of Asia with that of Europe always gives a lively interest to collections of this kind.
The poem of Alagiyavanna Mohottāla is written in Elu, a language which Mr. Steele defines as "ancient Sinhalese, less Sanskritised than the modern." It is hard to pronounce upon the translation in the absence of the original. Mr. Steele has intended to be literal, but the few stanzas given in the notes show that Elu is a language of few and long words, and Mr. Steele writes in a language of many and short words; and when a translation on this principle does not quite fill the stanza, he ekes out his metre with insertions, honestly indicated by brackets. His versification is monstrous but not unreadable, and probably quite good enough
for his original, which he hopes to print in a second edition.
. Leon Ferr.
for his original, which he hopes to print in a second editio
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Finglish Lessons for English People. By the Rev. E. A. Abbott, M.A., and J. R. Seeley, M.A. Seeley and Co.

The title of this work is somewhat vague; it can hardly be said to treat of the structure or history of the English language, but is rather-as far as it deals with language at all-a treatise on rhetoric: all the strictly philological information it contains is introduced incidentally. This will be seen from an analysis of its contents.

After some remarks on definition and the methods of accurately discriminating shades of meaning, comes a chapter on the relation of the meaning of words to their derivation, and the danger of relying too implicitly on the primitive sense of a word. These general remarks are supplemented by some specifically philological information : lists of prefixes and affixes and of Greek roots are given, with exercises; then comes our old friend, Grimm's law, followed by remarks on various other sound-changes, and the chapter ends with an account of the various laws which govern the changes of meaning. Then follow chapters on the diction of poetry and prose, and on faults of diction, with practical hints on selection and arrangement in the various styles of composition. The rest of the work is taken up by a chapter on metre and an appendix on errors in reasoning.

This strikes us as rather a heterogeneous array of subjects, and the question suggests itself, What is their connection, why are they brought together, what is the object of the book? We turn to the preface, and are told that "the book is not intended to supply the place of an English grammar," but is addressed to "those who, having already a familiar knowledge of English, need help to write it with taste and exactness." In other words, it is a manual of rhetoric. A little farther on, however, it appears that the object of the third part (on metre) is "to enable the pupil to read English poetry with intelligence, interest, and appreciation," which is a special branch of elocution. As to the logical appendix, the writers themselves confess that it " may interfere with the symmetry of the book." In this we fully agree. Not only has logic nothing to do with English, it has no connection with language at all : the circumstance that we employ language to formulate trains of reasoning is an accident, which does not justify the introduction of logic into any work on language, much less into one which treatsor professes to treat-of a special language.

If, as the writers suggest, the utility of this last addition is enough to compensate its want of connection with the other subjects, why not simply refer the student to one of the numerous treatises on formal logic that have already been published? When the plea of utility is once allowed, it is difficult to see what limits are to be set to the introduction of irrelevant matter. It is a mistake to suppose that science and what is called "practical utility," "sound common sense," are opposed to one another, or that the fundamental principles of scientific arrangement can be violated without, in the end, reacting most injuriously on practical interests.

Whatever merits the book possesses must, therefore, lie in the treatment of those special sections of which it is composed, of which those that treat of metre and diction are the best. The chapter on metre is of high value: it is, in remarkable contrast to the plan of the whole work, systematic and based throughout on definite principles. The following extract from the remarks on the varying use of prose and poetry in Shakespeare will show how interesting the usually so dry subject of metre may become when skilfully handled :-
" One remarkable instance where prose is used instead of verse is in the speech of Brutus to the populace after the murder of Cæsar. Elsewhere Brutus always speaks verse ; but, in addressing the people, he refuses to appeal to their feelings, and affects a studiously cold and unimpassioned style. This speech serves in this respect as a useful foil
to Antony's highly impassioned harangue. But even in this studiously frigid speech it is noticeable how, as soon as the speaker begins to appeal to the feelings of the audience, he approaches and finally falls into metre :

> " 'As Cxesar loved me, I weep for him,' \&c.
" So far we have merely rhythm, though rhythm on the brink of metre : now comes the appeal to the feelings, and after one line that is all but metre, the rhythm becomes absolute metre :
" "Who is hére so báse that would bé a bóndman? If ány, spéak; for hím have $I^{\prime}$ offénded.'"
The remarks on the various uses of the pause in different styles, and on the alliteration of the Elizabethan poets and of Milton, are of special interest, but the whole section is excellent, and will no doubt give a great impetus to the study of English metre in our schools.

The chapters on style are, for the most part, very good. We especially sympathize with the authors in their condemnation of the "unmanly dread of simplicity, and of what is called 'tautology.'"
The philological parts of the work are not so satisfactory: they are too fragmentary and disconnected, and contain several errors of detail. The -icle of icicle is not a Latin affix, but the O. E. substantive gicel, Icelandic jökull. Enis not a Teutonic prefix, nor is it true that with- in withstand is not our modern with (the preposition), but the German wider.
If Grimm's law-which has no special connection with English-and the rest of the philological information, together with the logical appendix, were cut out, and the whole work carefully revised, its real value would not, as is now the case, be obscured by the objectionable features pointed out above.

Henry Sweet.

## THE DESTRUCTION OF STRASBURG LIBRARY.

The destruction of the Strasburg Library, an event which sent a thrill of horror throughout cultivated Europe just a year ago, has found an eloquent and authoritative historian in Monsieur R. Reuss of that city, who contributes an article on the subject to the current number of the Revue critique. The loss, indeed, seems an irreparable one. To say nothing of the classical and theological treasures involved in it, a rich collection of unedited documents illustrating the history of Alsace has perished, together with the laws and statutes of the Republic of Strasburg, so precious to the student of municipal institutions. The Library itself dated from the time of the Reformation. It was rapidly augmented during the seventeenth century by gifts and purchase, until the French Revolution finally swept within its walls the treasures of the suppressed monasteries of Alsace. The value of these additions may be judged from the fact that a single religious house, the Commanderie de St. Jean, thus contributed 2000 incunabula and 1200 MSS., and, thanks to the care of a succession of enlightened directors, Koch, Oberlin, Schweighäuser, the Strasburg Library became worthy of a town which was a sort of meeting-point of French and German culture, and of a university which numbered among its many distinguished members Herder and Goethe, as well as Bignon and Destutt de Tracy. The catastrophe of the 24th of August appears to have been wholly unforescen. The authorities had provided against such danger as might result from a casual shell, but had failed to realise the fact that the Library would become with the Cathedral the object of a close and sustained bombardment. Notwithstanding M. Reuss' high encomium on the Prussian artillery, we can hardly credit his statement that the catastrophe was intentional. "I declare on my conscience that all denial of premeditated destruction of the Library is impossible. When once the church caught fire, and lit up the country far and wide, the Prussians must have observed by the light of the conflagration that the greatest but one of all the religious edifices in Strasburg had become a prey to the flames. During the whole of this terrible night, however, incendiary projectiles rained into the burning mass, followed up by canister-shot, which effectually prevented any efforts on the part of the inhabitants to extinguish the conflagration." The reason for this severity
M. Reuss finds partly in General von Werder's belief in the existence of a strong German party within the city, partly in his desire to paralyse the military defences of the fortress by a "pression psychologique et morale"-in other words, to divide Strasburg against itself by bringing its intellectual into collision with its patriotic interests. But it is well to remember that, after the surrender, Germany came forward with liberal offers of books to repair the loss. If we again quote M. Reuss, it is not without regret at the tone of irritation which his language betrays :-" Booksellers, publishers, scholars offered copies of their works or of those they had in store; some librarics promised their duplicates, individuals announced an intention of endowing the German university of Strasburg with their private collections : all this, be it well understood, might have weight with the simple souls who are at least as numerous in Berlin as in Paris. A real library is not the creation of a day-the veriest scribbler knows this; and what German savant imagines for a moment that such a congeries of modern works, even though amounting to 100,000 volumes, has any right to the name of library, or could be useful to a scholar desirous of secking knowledge at its source, and content with nothing but what is firsthand? Who will restore us our manuscripts, our priceless collections of sixteenth and seventeenth century literature, our unedited chronicles, the faithful memorials of the greatness of our republican ancestors? Let no one mock our loss by telling us that he will give us back this, and more also." Whether we approve of these reflections or not, we cannot withhold from M. Reuss our sympathy when he concludes with the words of the Florentine poet-

> ". Nessun maggior dolore
> Che ricordarsi del tempo fclice
> Nella miseria."

## LITERARY NOTES.

Mr. Allen Park Paton has published some interesting notes on a copy of the 1612 edition of North's Plutarch, now in the Greenock Library. The first owner was W. S., who wrote his initials on the title-page and stamped them on the binding. He also wrote his motto, and marked 104 passages in 13 of the lives. They are such as Shakspeare might have marked for his plays. The motto belongs to three families, all of whom had the same crest as Shakspearc. On the other hand the motto Vive ut vizas might have been inserted by any owner as suitable to the contents of the volume. There are materials for constructing a plausible list of the intermediate owners of the volume, and the Rev. Thomas Taylor, who possessed it in 1668, can be connected without too much violence with Shakspeare. Mr. Paton suggests a new reason for respecting the folio of 1623 in the apparently capricious distribution of capitals, which he supposes to represent Shakspeare's MS., where, ex hypothesi, the emphatic words were all so marked. The matter requires further investigation.

Dr. Karl Simrock of Bonn is about to add a version of Sebastian Brand's famous Ship of Fools to the list of his modernisations of old German literature, handling the obsolete language and metre of the humanistic satirist in the same manner as those of the cpic-writers. The book is to be produced with the utmost care by the Berlin house of Lipperheide, and illustrated with facsimiles of the original woodcuts of the edition of 1494 .

The Russian Imperial Gcographical Society has begun to publish the first volume (of three) which are to contain the riddles, songs, proverbs, and legends current among the natives of North-West Russia. H. Hildebrandt is editor of the collection, and the first part will be accompanied by an exact account of the linguistic possessions of the district.

In the Reviue des deux Mondes for Sept. 15, M. Guizot carries a very full notice of the public life and character of the Duc de Broglie down to the formation of the Yolignac ministry. M. Guizot undertakes to prove, mostly from the Notes biographiques left by his friend, that the duke observed through life the dying injunction of his father, the Maréchal de Broglie, to remain faithful to the revolution in spite of its injustices. Incidentally we have the apology of the doctrinaires, whom M. Guizot now holds
to have been guilty of the dangerous error in politics of looking too far forward, and attempting to encounter future difficulties before they had arisen.

Czech literature has just sustained a considerable loss" in the death of M. Jean Erasime Vocel. Born in 1803 at Kutna-Hora (Kuttenberg) in Bohemia, M. Vocel first appeared as an original poet in a piece called Harfa ("The Harp"), and later, in 1834, issued a series of historical poems called the Premyslides, in praise of the princes of the first Bohemian dynasty. This book became very popular, and has run through no less than three editions. These were followed by the Sword and the Chalice, in allusion to the favourite symbol of the Hussites, and the Labyrinthe Slava, celebrating the glory (slava) of the Slavonic nation. In 1845 he published his first work on archæology, Grundzüge der böhmischen Alterthumskunde, and five years later became professor extraordinarius of art and archæology at the university of Prague. After this he published a number of studies, many of them relating to Skandinavian antiquities, resumed in a large work in two volumes, Pratick Zeme Ceske ("Prehistoric Bohemia"). This work also contains many points of interest for Celtic scholars. M. Vocel was corresponding nember of the Academy of Vienna.

The Bohemian Society of National Literature called "Matice" has just finished the translation of Shakespeare intothe Czech language : one of the best translations of the poet in Europe. A translation of the Greek tragedians and Latin comic poets is undertaken. M. Durdik, whose studies on Byron we have already mentioned, has also just brought out a Czech translation of Cain.
M. Zoubek has just published a complete biography of the great educationalist Komensky (Comenius), bringing out the Slavonic side of his hero, whom, like Hus and Copernicus, previous writers have been accustomed to claim for Germany.

The first volume of the unpublished memoirs of the celebrated Polish poet Jean Ursin Niemcewicz has just been published at Posen (Zupanski). Niemcewicz was the friend and fellow-labourer of Kosciuszko, and took part in the revolution of 1831. After this he lived successively in Italy, France, Germany, and America. He was member of the diet of Poland, and one of the most brilliant writers of the period preceding Mickiewicz. The memoirs are full of interest, both in a literary and political point of view.

Bulgarian litcrature, the youngest and least developed of all the Slavonic literatures, is beginning to thrive. In 1869 a literary society was founded at Braïla in Roumania, which has in two years amassed a capital of 200,000 francs, and publishes a special organ of its own. A "librairie" has also been created at Rustchouk for the publication of Bulgarian books.

## Art and Archæology.

THE CONVENT OF SAN MARCO.-FRA GIO. 4NNI DE ANGELICO AT FLORENCE.
Among the religious orders whose suppression by the Italian government may excite grateful remembrance of merits and usefulness in the past are the Dominicans, who (however yielding to the inevitable law of mutability) have shown intelligent interest in the works of art and monumental churches consigned to their care. Though few painters or sculptors have proceeded from their ranks in modern times, they have proved their desire to'preserve the ancient types of ecclesiastical architecture, and carricd out restorations without regard to cost-witness the recent works in some of their most conspicuous Italian churches: S. Maria sopra Mineria at Rome, S. Maria Nouella at Florence, $S$. Dominico Maggiore at Naples.

In one instance the new appropriation of a celebrated convent, though involving essential change, is in harmony with its memories and sanctities; and S. Marco at Florence could not have been better utilised, in its new character, than as a Museum
of Sacred Art-especially the art fostered or produced by the Dominican order, under which destination it has been open to the public about two years, though the collection within its walls has not yet reached the intended completeness.

An oratory on this site, dedicated to St. Mark, was conceded by the Republic in 1290 to Sylvestrine monks, a branch of the Benedictines, and by them enlarged, or rather rebuilt as a new church, consecrated 1299. Their community was almost annihilated by the great plague in 1348, and never recovered either its ancient discipline or moral standing. By the beginning of the next century they had so lost esteem that the Republic desired, in 1419, to remove them and substitute in their place the Dominicans of "strict observance." The unpopular Sylvestrines were not, however, removed from S. Marco till 1436, when Pope Gregorius IV. yielded to the urgent wish of the magistracy, and assigned this cloister to the reformed Dominicans, who had been settled at another church in Florence, S. Giorgio oltr' Arno, in the previous year. They found the S. Marco cloisters wofully dilapidated ; the church in part roofless, the cells so ruinous that they had to throw up wooden cabins for their lodgings, and cold and damp caused some of the brethren to fall iil. The head of the now powerful Medici family came forward and declared his intention of befriending the Dominican friars at this emergency. He employed the architect Michelozzi to investigate and report on the state of the $S$. Marco convent ; and as it was found that the entire building, the refectory alone excepted, should be taken down before any efficient restoration could begin, Cosimo pledged himself to the amount of 10,000 gold florins for the works now ordered by him. The buildings were commenced from Michelozzi's designs in 1437, and finished in 1443, during which interval Cosimo provided for the friars at the cost of 366 gold florins per annum. The entire expense defrayed by him for the $S$. Marco buildings was 36,000 gold florins, besides which he spent 1500 florins on the choir-books, all illuminated by Fra Benedetto, brother to Giovanni Angelico ; and he also presented the nucleus of a library to fill the shelves of the stately hall divided by Doric colonnades into three aisles, the finest apartment in Michelozzi's buildings. This library was overthrown by an earthquake in 1453, but soon restored by the same architect, through the generosity of the same bencfactor. In 1496 the private Medicean library was bought by the Dominicans of S . Marco after the expulsion of Piero de' Medici. After the death of Savonarola, 1498, the entire collection was seized by the State, but restored, under certain conditions, to the Dominicans in 1500; and eventually, in the time of Clement VII., this became the famous "Mediceo-Laurentian" library, after being sold by the friars to the Cardinal Giovanni de' Medici (Leo X.), and sent back to Florence by his cousin, the Clement who succeeded Adrian VI. on the papal throne. On the other hand, only a partial restoration of the church of S. Marco had been deemed necessary. The tribune was rebuilt and enlarged. The paintings on its walls by Lorenzo di Ricci and Pietro Cavallini were not apparently disturbed, but Vasari laments the vandalism which had allowed them to be hidden under whitewash before his time.

Long before this the Florentine Dominicans had won high repute by intellectual as well as moral qualities. One of their community had succeeded to Francesco Filelfo in the post of public lecturer on Dante; and the second printing-press ever seen in Tuscany had been set up by a Dominican. These friars had distinguished themselves in different walks of art before the close of the thirteenth century, and their finest church at Florence, S. Maria Novella, was founded, built, and completed, between 1278 and 1357, exclusively by architects of the religious order for which it was destined. In painting, the first Dominicans who become known to us at the Tuscan capital are illuminators and miniature-artists. The quiet studiousnes and concentrated pursuits of the cloister favoured the growth of excellence in a walk requiring so much patient industry, delicacy of hand, and loving devotedness to the task undertaken. Those exquisitely finished groups of sacred subject, Scriptural scenes or saints and angels in adoration, those brilliant arabesques and flowery borders, vivid as if but yesterday tinted, speak to our minds of the silent seclusion and unwearied labours of the pious artists.

Among the four painters named in the Divina Commedia, two, Oderigi of Gubbio and Franco of Bologna, were miniatureartists. Tradition preserves the names of many celebrated in
this walk, whose works have not been spared by time; and Simone di Martino (1285-1344) is known to have illuminated the codes of Virgil, Silius Italicus, Marcianus Coppella. A school of miniature-painting originated in the S. Maria Novella cloisters before the middle of the fourteenth century ; and though little is known of its earlier productions, the names of three of its masters are found in the necrology of that convent, who attained a certain excellence, and died in the years 1301, 1316, 1336. In those cloistral registers the title "pulcher scriptor" is given indiscriminately to the calligraphists who wrote and the artists who illuminated the precious code for the uses of choir or altar. Fra Guido, who died of the plague, 1348 , is the first distinguished by the term " pictor," and also by the qualification "totus mechanicus." Two other friars of the same order, at the convent of S. Caterina, Pisa, are mentioned about the same time by the same title, "pulcher scriptor;" one of these being Alessandro della Spina who is accredited with the invention of spectacles; but of the many choir-books once at that convent, only six are extant, much spoilt and mutilated, at the archiepiscopal seminary of Pisa. The first Dominican miniatureartist known in the fifteenth century is Michele Sertini della Casa (ob. 1416), who painted two large psalters, till recently in use at the novitiate of his convent, S. Maria Novella. Another, Giovanni di Rossi (ob. 1495), dedicated himself through long years of illness to the adorning of choir-books, and executed, about 1455 , some beautiful illuminations of codes preserved in the ducal library at Modena. It may be inferred that all competitors in this walk were surpassed by Fra Benedetto del Mugello, who was the brother of Angelico, and took the cloistral vows together with him in 1408-his life extending from 1389 to 1448 . While engaged on the choir-books ordered by Cosimo de' Medici for S. Marco, he was appointed prior of S. Domenico at Fiesole, and consequently had to leave incomplete (1445) that task, finished by another Dominican in 1453, the series consisting of twenty volumes, graduals, antiphonarii, missals, and psalters. All, except two psalters unfortunately lost, continued to be in use at that convent-church till the recent suppression. Of the missals painted by this able artist, five are extant, in one of which it is supposed that his brother assisted him, at least in the beautiful picture of the Descent of the Fiery Tongues (for Pentecost), and in a more elaborate composition where is represented the Deity blessing, several saints adoring, and Christ bound to the column. Vasari ascribes to Angelico the paintings in "two very large books at S. Maria del Fiore, kept with great veneration and richly adorned;" but Padre Marchese, the able historian of Dominican artists, searched for them in vain at the Florence cathedral. That writer concludes that all Benedetto's miniatures were retouched, and the letters and musical notes in the same codes renewed, about the middle of the sixteenth century, probably by another Dominican master, Fra Pietro of the Casentine province, who died at Bibbiena, 1596, and to whom perhaps is due a certain hardness of style that contrasts with the delicacy characterizing his predecessor's best works. Besides the many codes adorned by Benedetto at S. Marco, and still to be seen there, it is probable that some of those now at the Laurentian library are by the same skilful hand.

The last miniature-artist known in the Dominican annals of this century was Fra Eustachio of Florence, received into the order by Savonarola, 1490, and deceased 1555. A psalter at $S$. Marco contains some of his best paintings. Particularly noticeable is a frontispiece in which a half-figure of Isaiah is associated with the four doctors of the Latin Church ; also a David at prayer, with his crown on the ground before him, and the Deity in fardistant glory above, a cheerful landscape forming the fondo, so firmly conceived that the design has been attributed to Fra Bartolommeo. To him P. Richa (Chicse Fiorentine) attributes certain choir-books in the Duomo; and Marchese supposes that he may have had a hand in the painting of some, though the greater number of those codes at the Florence cathedral are carlier, of the fifteenth century, or by less able artists of the sixteenth.
Fra Angelico spent nine years in the S. Marco cloister, which he left, I445, when summoned to Rome by Eugenius IV. His first works at the Florentinc convent were two panel pictures for the church, one of which, a Virgin and Child with saints, is extant, though much damaged and badly retouched. He seems to have commenced his fresco paintings in the cells whilst the buildings were still in progress, and as soon as the upper dormitory had
been finished. of the life of In those forty-four cells he executed 25 storie fe of Christ, assisted probably by his brother ; and during the period of his stay here, several other pictures, now in the Uffizi and Accademia galleries, were undertaken by him for other churches in Florence.

What the Vatican stanze are to Raffaelle, the Sistine and Medicean chapels to Michelangelo, such is this now secularised convent to Fra Giovanni. No Italian art-gallery is so completely a monument to individual genius. The modernised exterior of church and convent are insignificant. But when we enter the older section of the buildings, we are reminded by the narrow dim-lit cells and long sombre corridors under no roof but the huge bare rafters, now blackened by time, of what the cloistral life and vocation were whilst an Antoninus and Savonarola were presiding spirits within these walls. In the outer cloisters the eye is first arrested by one of those Crucifixions in which we see that subject restored to its consoling pathos and dignity by the genius of Angelico. But most admirable among the frescoes here is a mystic paraphrase of the journey to Emmaus, treated as a type of Christian and monastic hospitality, as well as in the light of its historic and divine importance. Two gentle Dominicans are urging the majestic stranger to abide with them, their countenances declaring the dim but reverential sense of something more than human in that Being who stands in pilgrim garb before them. From these cloisters we enter the spacious chapter-house, one side of which is occupied by the largest and most complicated among all Fra Giovanni's works-the famous fresco which must be considered the most grandly idealised treatment of the Crucifixion hitherto (up to the middle of the fifteenth century) seen in any form of art-a purely "doctrinal Crucifixion," as designated by Lady Eastlake (History of Our Lord in $A r t$ ). When French troops were quartered here long ago, they amused themselves by picking out the eye-balls of all the heads in this great composition. The restoration may have somewhat altered their character. Another injury inflicted-at what date is unknown-was the substituting of a dusky red for the original fondo of deep blue in the principal picture.
I need not undertake the guide-book task of describing all the frescoes by the same hand in the windows and cells of this convent. In the evangelic series, which begins with the Annunciation and ends with the Resurrection, will be recognised those peculiar doctrinal conceptions of subject which are characteristic of Angelico's idiosyncracy. In alnost every picture is introduced some Dominican saint, most frequently the founder, St . Thomas Aquinas, and St. Peter Martyr, in devout contemplation of the scene.

To two cells built for Cosimo de' Medici, and in which he used occasionally to spend a few days given to serious discourse or communings with conscience-where Eugenius IV. also lodged on occasion of the consecrating of the church by him-Angelico painted a Crucifixion with S. Cosmus in worship, the dead Christ in the tomb, and the Adoration of the Magi with numerous figures-chosen for this place probably because it was on the feast of the Epiphany, 1442, that the restored S. Marco was consecrated by Pope Eugenius.
Among late additions to the art-works in this convent are three reliquaries from S. Maria Novella adorned by Angelico with small paintings of graceful design and exquisite finish : a Madonna, called "della Stella," from the star above her head, sweetly serious in character, with the Deity amidst seraphin above, and graccful angels, playing on musical instruments, at each side; also an Annunciation, the Magi worshipping the Child, and a Coronation of Mary; another rich reliquary, as well as ornaments for a paschal candelabrum, having been painted for the same convent, but the two latter objects lost ; and Marchese tells us that all were executed for Fra Giovanni Masi, the artist's friend, of the S. Maria Novella community.
The library of S. Marco, a majestic pillared hall which does credit to the architect's genius, is now appropriated to the collection of illuminated codes, here laid in glazed cabinets, while the books (a mere residue of what this Dominican library contained up to the time of French occupation) still remain on their shelves. Among the codes are 23 adorned by Fra Benedetto, and comprising some of his masterpieces in miniature-art. The Holy Trinity, the Annunciation, the Resurrection, remind us strongly of his brother's manner. A choir-book from the chapel of the Pitti palace has a finely conceived miniature of St . Dominic amidst angels (fifteenth century?), but deprived of its illuminated
border, which was cut off, for its more convenient use at the altar, by some grand-duchess. The codes from Vallombrosa and S. Bartolommeo, a suppressed Olivetan monastery, are valuable; and in one from the first-named establishment (now entirely secularised) is a painting by a Vallombrosan monk, with name and date, "Justus, MCCCCLXXXIII." Those from S. Maria Novella, all, no doubt, adorned by Dominican artists, are among the most noticeable. Two miniatures of some merit, the Presentation, and Mary with Joseph worshipping the Infant, are by Plautilla Nelli, a Dominican nun, who died, aged 65, in the convent of S. Caterina, Florence, 1388-of whom Lanzi says that "she generally proves herself a good imitator of Il Frate" (i.e. Rusticci, called Cecchin del Frate), "but sometimes followed another style, as appears in the church of her convent." The S. Marco library is to be made public ; and a catalogue of the contents of this and all other apartments in the convent was in course of preparation when I last visited it (November, 1870).

In other chambers of this interior we are reminded of illustrious men of later art-schools. The two comparatively large cells where Savonarola dwelt as prior (one a chapel) cannot be entered without emotion when we remember the thrilling scenes of his life as they are described by his able biographer, Professor Villari. Here we see a most characteristic, but not pleasing, terracotta bust of him by Bastianini, a Florentine sculptor, lately deceased (1868) ; another portrait of him in profile, by Fra Bartolommeo; and by the same artist two wall-pictures of the Virgin and Child, one much damaged by the attempt to remove it from its original place in a chapel of the church, and both distinguished by the grandeur of style and elevated expression peculiar to that artist. The damaged picture is, I believe, the one mentioned by Marchese as among the last works of Fra Bartolommeo, 1517 . There are also several relics, no doubt genuine, of Savonarola in the chambers inhabited by him : MSS. sermons, Latin, written in 1489, his Bible, with copious marginal notes in his hand, \&c., and other art-works-a lovely Madonna worshipping the Child, in teracotta, by Della Robbia, and a bust of Benivieni, by the above-named Bastianini. In the cell of St. Antoninus are personal relics of that amiable saint, autographs, \&c., and a very expressive chalk drawing of his head by Fra Bartolommeo. Another picture by that great artist, the journey to Emmaus (treated historically), in a lunette over the door of the smaller refectory, strikes me as one of the most impressive and noble among his works; it displays his assiduous study of, and power of imitating, Leonardo da Vinci. Vasari notices it but slightly ; Lanzi, Kosini, and Rio not at all ; but Marchese docs justice to its high merit, expressing his "regret that it has hitherto been so ignored by most writers as well as artists," and classing it among the works executed by Della Porta soon after he had resumed the practice of the art, renounced for about four years, in consequence of the shock and deep melancholy resulting from his having witnessed the last tragic scenes in the life of Savonarola, who had so powerfully influenced him. According to Marchese's theory, the date of this picture would be 1506, and that biographer supposes that both the apostles, seen in profile, conversing with the Saviour on the arrival at Emmaus, are portraits-one that of Padre Pagnini, the prior of this convent, who induced, almost, indeed, commanded, Bartolommeo to resume his artistic labours; the other, of fair and florid aspect, a German friar, Nicholas Scomberg, who succeeded Pagnini as superior of S. Marco, 1506, afterwards became Father General of the Dominican Order, Archbishop of Capua, and finally Cardinal.

In the old refectory we see, by far from good light, the wellknown "Cenacolo" by Domenico Ghirlandaio, while the last picture of high merit, and the last in chronologic order which 1 need notice at $S$. Marco, is in the more modern refectory: St. Dominic and his community at supper, supplied with bread, when their poverty was at the extreme, by angels-a wallpainting that may be called the masterpiece of Giovanni Antonio Sogliani, who was for twenty-four years the pupil and assistant of Lorenzo di Credi; who formed his manner on that of Della Porta, and competed at Pisa with Pierino della Vaga and Andrea del Sarto. This picture was executed in 1534, and it is supposed that Della Porta himself designed, or had a hand in the modelling of, parts of it.

Other churches and convents in Florence possessed many paintings by Angelico, executed during his stay at S. Marco, but transferred to the Uffizi or Accademia galleries long before
the recent suppression. One only remains in its original place, in the Benedictine cloisters of the "Badia"-a figure of St Benedict enjoining silence, in attitude like the St. Peter Martyr of the Dominican cloisters, but far superior to the picture above noticed, and strikingly distinguished by a dignity suitable to the great patriarch of monachism in the West.

One remarkable picture by Angelico, and the only one in the convent of St. Dominic at Fiesole still in its place, is a Crucifixion on a wall of the refectory, now used as the conservatory of a garden rich in orange and lemon. It is not seen in a good light. The Sufferer, without any trait of physical horror or pain, breathes Divine benignity from the Cross, beside which stand Mary and St. John ; the Mother aged in aspect, calm in her intense sorrow; the apostle a less happy example of the artist's conception-often inferior in treatment of the male as compared with the female figure. But all his fervour and power of expression appear in the St. Dominic, who kneels below, clasping the Cross, and gazing upwards with countenance marked by the utmost intensity of devotion blent with heartwringing repentance. It reminds one of the Miserere Psalm as interpreted by the music of Allegri or Palestrina.
C. I. Hemans.

## NOTE.

Mr. J. A. Crowe contributes to the last number of Im Neuen Reich an article of great value on the Holbein exhibition now open at Dresden. Its chief point lies in an elaborate and convincing technical comparison between the great rival "Madonnas" of Darmstadt and Dresden, which seems finally to establish the certainty that the former is the genuine original and the latter a copy-an opinion entertained by Mr. Wornum, and after vigorous opposition accepted by Dr. Woltmann and some other critics in Germany. Mr. Crowe does not think that the copy can be with confidence ascribed to any individual hand, but sees in it the manner generally characteristic of the Netherland students of Italian art at the end of the sixteenth century. In the course of his remarks Mr. Crowe appears to accept as undoubtedly genuine the male portrait lately acquired by Mr. Millais. The question of Holbein's birth-year, and the question of authorship as regards the Augsburg "St. Anna," are both reopened since the experiment by which HH. His, Sesar, and Hüber (see Academy, vol. ii. p. 372) have finally proved the spuriousness of the inscription setting forth that picture as the work of the younger Hans Holbein in his seventeenth year. Mr. Crowe contends for the elder Hans Holbein as its painter, arguing from the great varicty of style shown at various periods of that artist's activity. On the other hand, the new number of the Fahrbiicher für K"unstzuissenschaft contains an argument by Dr. His on behalf of Sigismund Holbein in this connection, accompanied with an account of the experiment to which we have alluded, and with some elaborate genealogical researches into the family of Holbein, for which facilities have been given by the accession of a new keeper of the archives, Herr Christian Meyer, at Augsburg.

## New Books.

Aderbach, B. Lebensgeschichte B. de Spinozas. (Published with a German translation of S.'s works.) Stuttgart : Cotta.
Jackson, J. The Ammergau Passion Play : descriptive guide, \&c., with the songs of the chorus in the German originals, with English translations. Frankfurt a. M.
Mall, E. The Harrowing of Hell. Das altenglische Spiel von Christi Höllenfahrt neu herausgegeben. Berlin.
Scirott, J. Die Minnelieder Arn. Hildebolds von Schwangau, zum crstenmal übersetzt $u$. mit begleit. Texte herausgeg. Augsburg : Kollmann.
Shakespere's Hamlet. Englisch u. Deutsch. Text v. 1603 u. 1604. Quellen, Varianten, Noten etc. Hrs. v. Max Moltke. 4. Hft. Leipzig: Volksbuchh.
Talitarigo, C. M. Giovanni Pontano e i suoi tempi. Monographi. Libro primo-la vita. Sanseverino-Marche.
Varnhagen von Ense, K. A. Ausgewählte Schriften. 4. Bd. (Denkwiurdigkeiten d. eignen Lebens.) Leipzig : Brockhaus.

## Science.

## RECENT WORKS ON CHEMISTRY.*

## [Third Article.]

VIII. Text-book of Practical Chemistry, or Introduction to Qualitative Analysis. By W. Valentin, F.C.S. London : Churchill and Sons, 1871.
IX. Select Methods in Chemical Analysis (chiefly Inorganic). By William Crookes, F.R.S. London : Longmans, 187 I .
X. A Cyclopædia of Quantitative Chemical Analysis, By Frank H. Storer. Part I. Boston : Sever, Francis, and Co., 1870.
VIII. IT is clifficult to realise the fact that, at the present moment, there is no generally recognised standard work in English on Chemical Analysis. Other nations can quote Fresenius either in the original or in a translation; even English chemists could once do so likewise, but now they have but a Barmecide feast of it, in the author's name without his book. It would be useless to estimate the trouble and inconvenience which the gratuitous re-editing of Fresenius' manuals has entailed upon analysts and teachers, and the harm which it has done to the study of scientific analysis in this country. The first visible effect will be that a crop of imperfect little books, of no interest to any but their authors, will spring up, claiming notice because of some isolated merit, just as lower vegetable life suddenly starts into prominence round the place where a large tree has stood.

The advantage of Fresenius' Qualitative Analysis lay in its completeness and method. It was thoroughly scientific, and could be always consulted with confidence. Again, though elaborate, it was not too much so for the learner who was beginning the science with good supervision, because, when studying it, he acquired not the facts only, but their methodical combination and the way to reason about them. No other book embodied these characters, none therefore enjoyed a wider circulation, and it becomes a question whether it would not be advisable to retranslate the thirteenth edition of the original.

In the meantime Mr. Valentin's work goes part of the way to supplying the want. It does not cover the same ground, but it is a book on which much care and labour have been expended.

It is divided into two parts, the first containing 100 experimental exercises on general chemistry, the second treating of qualitative analysis.

Part ii. opens with a chapter of generalities, replete with good sense, which the student should carefully ponder, and which the teacher should never lose an opportunity of impressing on him. The reactions of the metals then follow. In the arrangement and grouping, Fresenius' method is adopted. This arrangement, it is true, is not quite free from objection, but it is a question of convenience rather than of principle. The description of the reactions is very full; there is given not only the deportment of the metal with the reagent so far as that serves for its recognition, but much that is useful in connection with general chemistry is added, and the changes are abundantly illustrated by equations. The non-metallic elements and inorganic acids are next treated in the same way, and then some of the commoner organic acids, citric, tartaric, benzoic, \&c. The systematic course of analysis is given partly in full detail at the end of each group, and, partly in a series of tables at the end of the book, not consecutively as in Fresenius'. The tables are short, clear, and must be easily remembered by the student with a little practice.

After examination of this part, we think that hardly any-

[^43]thing more is required for teaching qualitative analysis. Whether or not the exact form be taken, the substance of the teaching cannot differ to any extent from what the author has selected. There are but few things to amend. The properties of the elements, especially the non-metallic, might have been given, and the general characters, colour, solubility, \&c. of the salts. The reactions of hydric potassic tartrate with acids and alkalies might have been mentioned, as they are somewhat instructive ; the quick and characteristic reaction of a chlorate acidified with sulphuric acid and tinged blue with indigo, when a little sodic sulphite is mixed with it, might have been included, and some other details. These, however, are minor points.

As in most modern text-books, questions and exercises occupy a large space at the end of the different sections. They relate mainly to analytical methods, and they are skilfully contrived to practise the student in constructing processes for different mixtures. A considerable number, however, are upon the mere notation of the book, the construction of graphic formulæ. These, which are concerned merely with the arrangement of certain groups of lines, according to rule, and do not require the same familiarity with the nature and properties of the bodies, can hardly be considered as coming legitimately within the scope of qualitative analysis. Such exercises, again, as the following, "Explain the use of the bracket" (p. 68), "Describe the use of thick type" (p. 61), and remarks elsewhere, are apparently notes intended for the printer, which have slipped into the text by an oversight, and might have appeared in the errata with the few misprints observable.

Part i, as a whole seems to us inferior to the other. From its construction it is apparently meant for students working separately in a laboratory. But considering how easy it is for a number of students to learn at once all that the combustion of a mixture of two volumes of hydrogen and one of oxygen and such like experiments can teach them, how necessary it is to have seeming contradictory experiments like No. 7 and No. 8 explained, it would be preferable to let the number so learn. Students in a laboratory can employ their time to better purpose than in the preparation and examination of the ordinary gases. This introduction therefore is for teachers rather than for taught, and is applicable only to lectures or demonstrations.

In the arrangement of the matter, the inductive form has been chosen, but with unsatisfactory results. There is some assumption, which, though quite allowable in dogmatic teaching, vitiates the experimental method. Particular care should be taken not to expose an inductive science to criticism from this side. All the defects in this part have arisen, not from the impossibility of treating the subject inductively, nor from any want of ability on the author's part so to treat it, but simply from his not taking space in which to develop it. Arendt's Lehrbuch, which Mr. Valentin has in some parts followed, and to which he acknowledges his obligation, is a moderately successful attempt to teach inorganic chemistry on a purely experimental basis. But though it is considerably larger than Mr. Valentin's whole book, even in it the method is not strictly adhered to, and supposing it was, it may be questioned if the gain counterbalances the time spent upon learning by it.

But while this part is too short as an inductive introduction to the science, and too long as an exposition of the scientific basis of analysis, a large amount of it is very valuable, as explaining the conditions under which chemical change is effected. These explanations are generally wanting in text-books, and have either to be supplied personally by the teacher or omitted altogether.

In any large collection of facts it is always possible to find
repetitions, omissions, and incongruities. From these the present book is almost, but not quite, free. For example, the following (p. 18) is rather puzzling to the beginner: "The names of binary compounds are constructed by using the names of the metallic element adjectively with a terminal ic. and giving to the non-metallic element the terminal ide. Carbonic anhydride is a binary compound, for Experiment 22 has shown that it is the result or product of the combination of the element carbon with the element oxygen. All combinations of oxygen, either with metals or non-metals, are called oxides." The student naturally asks, Why then is $\mathrm{CO}_{3}$ (p. 14) called carbonic anhydride, and why is $\mathrm{SO}_{\mathbf{2}}$ (p. 14) called sulphurous anhydride? There is oxygen and the same amount of oxygen in both, and the general rule just given says not a word about the terminal ous. It is not until much later in the book, and after the confusion above engendered has had time to root itself, that some light is thrown on the subject. Even then (p. 63, note) the explanation as it stands is not strictly correct, or at least is not explicit, and this is further supplemented (p. 77) by another, long after the student has acquired the information empirically. The following also may be noticed : the distinction between the oxides and chlorides (p. 48) is not clear and decisive; the solubility of arsenious sulphide is stated differently on p. 206 and p. 239 ; some of the explanations seem to be out of keeping with the general theory of the book: caustic soda is said to contain water or the elements of water (p. 64), which cannot be expelled by heat on account of the attraction of sodic oxide for it ; hydriodic acid "occurs in nature in the form of soluble iodides;" graphic formulæ are tacitly surrendered by the attempt (pp. 63, 64) to make them represent formation as well as structure, which carries us back by the very instance chosen to Gerhardt's paragraph upon it. The cause assigned for the acid and alkaline reaction of the salts of the weak bases and weak acids is not satisfactory. It leaves the facts exactly where they were, and besides obscures the possibility of there being a true physical explanation of the phenomenon ; an explanation analogous possibly to that by which Graham showed the oxides of the heavy metals discharging functions restricted generally to water. It is inaccurate to ascribe the reaction to one constituent or to the other when it is by the union of the two that it is elicited. Explanation based upon the strength of sulphuric acid or of soda belongs to a bygone period of chemical theory, and does not accord with that now in vogue.

Among all the facts, however, there are but two which seem to need modification. One is that chlorine and ammonia are antidotes to prussic acid. Recent examination has made it almost certain that they are not of the slightest use. The other is the formation of nitric acid, which, the author says, is effected by the decay of animal matter in the tropics in presence of lime or potash soils. Without discussing nitrification, we would suggest that the same animal substances, under the conditions mentioned, also result in the formation of guano.

The question suggests itself whether this book will receive the general adoption to which many of its excellences entitle it. One or two features seem to us likely to limit its usefulness. Its character is most accurately expressed by its title; it is not a mere guide to qualitative analysis, but to the practical course in the College of Chemistry. It is written from the point of view of the teacher, rather than of the mere chemist, and is addressed to teachers. The author's experience has enabled him to anticipate and resolve the doubts which ingenious beginners are continually raising, and the use of equations clears up the reactions which take place, and helps to remove the vagueness which the constant spectacle of ever new phenomena leaves upon
the mind. It is, however, too special to be adopted by those who have elaborated courses of their own, and who wish merely a text-book. It was the merit of Fresenius' book that, while it expounded no system, it gave a view of the subject which lent itself to any system. The notation also, which is closely interwoven with the facts, presents another obstacle to many, who would readily accept the matters of fact. Again, so far as it is purely a teaching manual, it is unsuited for the practised analyst. To him the introduction, the equations, the general chemistry, the problems, are dead weight, while he requires the rarer elements which have not been introduced. Thus the student who has learned originaily from this manual gets ultimately beyond it, and requires something less cumbrous. It was another merit of Fresenius' treatise, as has been already remarked, that the student never outgrew it, but could at any time afterwards refer to it. It did not enter into his plan, probably it did not occur to him that it was required, but it would undoubtedly have facilitated the adoption of the book, could Mr. Valentin have made it take the place of Fresenius' and supply both wants.

Still, though not so universally useful as the classical work of Fresenius, it is the completest English manual for teaching that we have seen.
IX. Mr. Crookes is almost the only one at present who, by translation and original writing, tries to keep English chemical literature from falling completely behind the times. The present publication, now that the standard work on 'Quantitative'Analysis has been suppressed, will prove acceptable, we should suppose, to professional chemists. Though intentionally incomplete, it is a very full collection of the new and of the improvements on the old processes, scattered through the Chemical Nezus and other journals, arranged under the usual groups and accompanied sometimes by critical remarks : it is not intended, therefore, for tyros. The processes, of course, are not all of equal merit : the range, indeed, is of the widest, from Stas' preparation of lead and silver down to the estimation of so-called reduced phosphates. The bulk of the volume, however, consists of valuable matter.

It is not necessary to enter into a detailed criticism of it. From the original papers being quoted, instead of their contents being rewritten, the descriptions are not always proportionate to the importance of the matter.* Thus, some familiar reactions are described as if they were novelties, while comparatively rare or new methods are alluded to without sufficient amplification. The precipitation of magnesia by lime-water (p. 15), the use of the different parts of a combustion-apparatus (p. 74), the reduction of ferric salts by sulphuretted hydrogen (p.71), the separation of zinc and iron by baric carbonate (p. 126), the detection of fluorine in apatite, by the etching process (p. 76), these -one should hardly expect to find in a work like the present, at least not in detail.

We do not complain of the non-adoption of a uniform system of weights or of nomenclature, but positive confusion should have been avoided if possible. In one place (p. 247) it is said that stannous oxide reacting in an alkaline solution on binoxide of copper precipitates protoxide ( $\mathrm{Cu}_{2} \mathrm{O}$ ). In another (p. 183), protochloride of tin is said to reduce salts of the oxide of copper in hydrochloric acid to salts of the suboxide. It is satisfactory, however, to find that the prefix di- (dioxide, dichloride) is correctly used as synonymous with sub.

[^44]An important character of the book is its including the methods for the rarer metals. Of these, however, molybdenum, niobium, erbium and tantalum have been omitted, though they have all been examined more or less within the last few years. The author is justified in his remarks respecting the neglect of the rarer metals, and the unexpected light which their detection sometimes brings with it.

We do not agree with him that there is no need for giving references to the original papers. When, generally, one has to follow the actual description, and not a mere abstract, it would be a convenience to be able to refer at once from this résumé to the journal containing the memoir.

It is impossible to pass by the woodcuts which disfigure this very neatly printed and compact volume. They are of the same kind as those referred to in our first article. The folding plate is rather better, but it too conveys an erroneous impression. It is interesting to compare the drawing of Scheibler's calcimeter in Fresenius' Quantitative Analysis (Vieweg, fifth edition, 1862, p. 897), with the drawing of the same instrument in this book and in Mr. Crookes' treatise on Beetroot Sugar (Longmans, 1870, p. 273).

We notice that there is no table of combining proportions in the appendix.
X. According to derivation and according to universal custom, a cyclopædia is a book which treats of all things and of some others. Not content with calling this dictionary arrangement of quantitative analysis a cyclopædia, the author has impressed upon his reader that it is a comprehensive dictionary, so that there can be no mistake about the extent of the work; while others are attempting to abbreviate works on the subject, his aim " is to show that perspicuity can be best gained by amplification, if need be, and methodical arrangiment." One concludes, therefore, that he has done all in his power to make it one of the kind of analysis books which "look to completeness in all directions." Now, when the author acknowledges that the book has manifold shortcomings, and that he has no apology to offer for them, because of the manifest difficulty of perfecting the first edition of a book of this kind, and when soon after he says that the names of the rare elements have been omitted from this edition simply from lack of time to deal with them, one feels at a loss how to encounter such a bundle of contradictions. The subject is not new, nor is its literature scanty and difficult of access. The material for the construction of a comprehensive cyclopædia was all ready, and the author admits that he has made free use of all the great works on chemistry, as he was justified in doing. Why then does he publish a work which he knows to be full of shortcomings, and why does he call it a cyclopædia? His duty was plainly to have made his work such, that he could say that it was as perfect as a work of the kind can be made. There was not such a want of books on analysis that chemists would be glad to have anything, however imperfect. Want of time, therefore, cannot be accepted as an excuse, when almost the only novelty which the book could be expected to offer, is the result of care and labour, that is, of the time spent upon it.

So far from this book being comprehensive, it is necessary to have besides a number of books for reference. This should have been avoided, for it is the aim of other works to dispense with extraneous aid. For example, under Alkalimetry and Acidimetry one looks for the tables of specific gravity and strength. Instead of these a reference to the author's Dictionary of Solubilitics, or any of the larger treatises on chemistry, is given.

It is not quite obvious, whether it is intended to include under one alphabet the methods for analysing various substances, natural and technical, as well as the methods for
determining the elements simply. If not, and there is another division for compounds, the gain of the alphabetic arrangement is lost, and all the trouble entailed by a supplement is imposed upon the reader. If, however, everything is supposed to be included in one alphabet, a number of names are not forthcoming, and there is not even a cross reference to say that they have been thought of: alloy, ash, apatite, alkali, bile, blood, bone, beer, bleaching-powder, are some about which not a word is to be found anywhere. In this part, only methods of estimating bodies seem to be given, and even to employ this to advantage, it would be requisite to know beforehand much that one expects to learn from a cyclopædia.

To the general idea of the book there is no prominent objection, except that it separates what had better be together, and therefore involves repetitions and numerous cross references. Thus acetate of aluminium and acetate of iron are disjoined from the other methods of determining those metals. If one wishes to know how to estimate calcium, half a dozen and more separate references must be made.

It is proverbially unfair and unsafe to judge of unfinished work. It is not impossible, however, to judge of work already done. Taking this part on its own merits, we have not been able to see anything in the plan which would be an inducement to adopt it in place of the ordinary one. Further, as regards the detailed execution, examination shows that it has not substantiated its right to the title of cyclopedia. Not only are old processes and books referred to, and newer results omitted, but important methods, given in detail by other writers, are passed over with mere mention.

John Ferguson.

## THE ARCTIC REGIONS.

NORTH-POLAR voyaging assumes a new aspect this summer, for not only are there more than a dozen expeditions, greater and smaller, besieging the icy fastnesses of the arctic region at almost every point in the circle of its unknown area, but the whole of these, with two exceptions, are independent of any public aid, and have been undertaken at individual risk, in the hope of direct mercantile as well as scientific gain.
Two very important expeditions are under German leadership (Pctermann's Mittheilungen, ix.). The Rosenthal expedition of this year sailed on the 25 th of June from Bremerhafen, and is directed by the veteran traveller von Heuglin. One of the two vessels belonging to it is the Germania, the steamer in which the second Gernan voyage, to East Greenland, was made. The ships are prepared for a 15 months' cruise of discovery in the Siberian seas, and the route which it is intended to follow passes through the strait of Novaia Zemlia, and across the Kara Sea; thence an attempt will be made to double the North Cape of Asia and to reach the islands of New Siberia. A few determinations of longitude, alone, in this region, would be of the greatest service to geography. Payer and Weyprecht's expedition, which left Tromso also in Junc, is directed to the region east of Spitzbergen, where the land named after King Karl of Würtemberg has been dimly seen, and is now to be the special object of exploration.
A Swedish expedition in two war vessels provided by government, led by Professor Nordenskjöld, left Cariscrona on the 1 ith of May, for the more complete examination of the sea between Greenland and Spitzbergen. Several Norwegian vessels, under well-tried arctic conmanders, and thoroughly equipped with scientific instruments lent by the government, have sailed for the seas between Spitzbergen and Novaia Zemlia.
From Scotland Mr. Lamont has gone with his steam yacht to revisit the scene of last year's German expedition on the East Greenland coast in high latitudes; and an enterprising Englishman, Mr. Leigh Smith, has bought and manned a vessel at Tromsö to sail for the Spitzbergen seas.
The well considered American expedition of Captain Hall in the Polaris steamer left New York in the end of June. Supplies
of coal await the vessel at Disco, in West Greenland, and it is intended to purchase a supply of sledge-dogs at Upernavik, the northernmost settlement on that coast ; thence the Polaris will cross Melville Bay, and Captain Hall has chosen to follow Jones Sound as the most promising entrance to the circumpolar region.

France is also represented this year in the person of a gentleman named Octave Pavy, formerly a resident in North America, who has prepared an expedition at his own cost, to carry out, in its main features, the plan proposed by his own countryman, Lambert, a few years ago. He proposes to cross the Pacific from San Francisco to Japan, and there to charter a ship for Kamtchatka. In Petropaulovsk he will purchase 200 rein-deer and 50 dogs, and will travel thence in decr-sledges by Anadyrsk to Cape Jakan. There, one-half of the number of rein-deer will provide a supply of fresh provision for the further part of the journey, and the remainder will be left in charge of the native Chukchees. Should solid ice be found extending northward from the cape to the unvisited Wrangell Land, the dog-sledges will be put in action; if there is open water a " modified monitor raft," constructed specially for this use, will be fitted up and launched on the polar waters.

## TO THE EDITOR OF THE ACADEMY.

SIR,-In connection with the account of M. Bernard's experiments on the influence of heat on animals, described in the Academy for Sept. 15 th , it may be well to mention that the sudden change in the colour of blood when heated to $140^{\circ}-15^{\circ} \mathrm{F}$. is accompanied by an alteration of the original hamoglobin into hæmatin. This clearly explains why it does not again recover its bright colour when agitated with air.
9, Wist J ̈̈tu, Ilkley, Scpt. 25.
H. C. Sorby.

## Scientific Notes.

## Geology.

Sequence of the Glacial Beds.- The question of the sequence and parallelism of the later drifts and alluviums, especially that set of beds occurring so profusely in our castern counties, and which have for many years been studied by Mr. Searles V. Wood Jr., Mr. Harmer, and others, still occupies the attention of the geological world. Every writer has discovered the orderly succession of "boulder-clay" and "till" in his ozinn district, and is able to produce the most clear and accurate plan of their arrangement, on paper. Not content with so doing, other and bolder spirits, such as Prof. Hull, venture to give us a progranme for the general relations of the drift deposits, and the state of our islands during their deposition, showing how we have successively been ice-clad, submerged, re-elevated, glaciated, and thawed. As the contest is still going on, we must be content to await the issue of the warfare between the ice-giants. Whether we shall ever be able to obtain a clear notion of the orderly succession of the chaotic mass of clays, gravels, sands, and drifts, which cover so many parts of our island, it is hard to say. Meantime there is no lack of earnest workers in ali directions. The metropolitan area, with its superficial deposits coloured by the geological surveyors, will shortly be published. Messrs. Wood and Harmer intend, we believe, to issue a map of the eastern counties, drifts, \&c. very soon; and it is highly probable the Royal Agricultural Society (who have already published several maps of the superficial deposits) will pursue the same good work.

The Crag-Formation of Iceland.-Dr. O. A. L. Mörch of Copenhagen gives an account (in the Geological Marazinc) of the cragformation of Iceland, from which it appears that tertiary beds of shellsas well as leaf-beds occur in that island. The plants are probably of miocene age, according to Dr. Oswald Heer, but the shell-beds belong to pliocene or post-pliocene times. The tendency of modern geological and zoological investigations seems to prove that, within the arctic zone, life on the land and in the sea has, in late tertiary times, been more abundant than at present, and that such animal- and plant-life owed its greater vitality partly to the more direct action of the warm currents of sea and air travelling northwards from the equator, and partly to the eccentricity of the earth's orbit, which would have greatly favoured the arctic regions at the cost of the antarctic.

A New Arachnide in the Coal-Measures.-Spiders and scorpions appear to be among the very earliest representatives of air-breathing Articulated animals. Myriapods, Orthoptera, and Neuroptera also make their appearance in palæozoic times. Mr. Woodward has just described (in the Geological Magazine for September, p. 385) a new and very perfect false-scorpion (nearly related to the recent African genus P'irynus) from the ironstone of Dudley. The body of the animal is richly orna-
mented with five rows of tubercles and numberless smaller prominences. Four short tail-spines are preserved; four pairs of limbs and a pair of pedipalps are also to be distinctly seen. What is not a little remarkable is the fact that the nodule in splitting open exposes, not a duplicate impression on its two halves, but on one is a nearly perfect upper zievo of the body of the animal, and on the other an equally perfect one of its ventral surface. A less perfect example of the same fossil was found many years ago in the penny-stone ironstone of Coalbrook Dale by Mr. Anstice, and is figured and described by Dr. Buckland in his Bridyewater Treatise as a Curculio, or "diamond-beetle," and named Curculioide's Prestoicii. Mr. Woodward, in pointing out its true affinities with the Arachnida, has named it Eophrynus Prestoicii. Hitherto there have been found 44 scorpions, myriapods, and insects in the coalmeasures, 7 in the Devonian, and one in the permian. They are more abundant again in the lias and Solenhofen limestone and other beds of secondary age ; whilst the tertiary beds possess a large insect-fauna of their own.

The Geological Collection of N. T. Wetherell, Esq., F.G.S.This collection possesses special interest for Londoners. It was almost wholly made by its persevering accumulator during the leisure moments of his professional work as a surgeon in Highgate. The localities represented are Hampstead, Highgate, Holloway, Primrose Hill, Whetstone, Finchley, and numerous other localities around London. The fossils are from the London clay, and were obtained during the making of the Highgate Archway, the Great Northern Railway, the London and North Western, the Finchley and Edgware line, the Hampstead Tunnel and Well, and indeed every excavation around the north of London. There are a large number of figured fossils, including Nautili; Aturia zic-zac; Pleurotomas; Cyprear, and other shells ; many London clay Crustacea, figured by Bell ; the Loricula pulchclla, a chalk Cirripede, figured by Darwin; and numerous other palæontological treasures. These have been secured for the British Museum, and will prove a great addition to our National Museum.

## Chemistry.

The Breitenbach Meteorite.-In the Philosophical Transactions of the Royal Socicty, 1871, is a memoir on this aërolite by Prof. Story-Maskelyne, of the British Museum. It was acquired for the national collection in 1863, having been found two years previously at Breitenbach in Bohemia, not far distant from Rittersgruin in Saxony, where a large meteoric mass of a similar kind was almost contemporaneously found. Nearly halfway between these two localities, in the environs of Johanngeorgenstadt, is a village named Steinbach, where in 1751 a mixed meteoric mass resembling the above-mentioned was met with. It is supposed by Prof. Breithaupt, of Freiberg, that the occasion when these masses fell was the "Eisenregen" that occurred at Whitsuntide, in64, in Saxony, when a mass of iron fell near the town of Meissen. A polished surface of either of these masses reveals iron in patches, having the characteristic structure, and enclosing troilite, and a greenish and greyishbrown magma; the latter, when liberated by treatment with corrosive sublimate, was found to be made up of three ingredients : a highly crystalline bright green or yellowish green silicate, rusty brown or black and sometimes nearly colourless grains of a mineral with crystalline characters, and crystalline grains of chromite. The first mineral is rhombic, has the formula of an enstatite, a hardness equal to 6 , a specific gravity equal to 3.238 , and the composition of a bronzite very nearly corresponding to the formula ( $\mathrm{Mg}_{3} \mathrm{Fe}_{\frac{1}{5}}$ ) $\mathrm{SiO}_{3}$. The second mineral is no other than silica crystallized in the orthorhombic system, and constitutes about one-third of the mass of the mixed silicious minerals. The grains of this mineral rarely present any faces that offer any chance of a result at the goniometer. Its parametral ratios were-
$a: b: c=1.7437: 1.0000: 3.3120$.
Two specimens, on analysis, were found to contain $97^{\circ} 43$ and 99.21 per cent. of silica respectively. Its hardness is $5 \cdot 5$, and specific gravity 2.245 , or that of quartz after fusion; which differs in but a slight degree from that of the crystallised form of the rare variety of silica that Prof. Vom Rath has termed tridymite. Although this is the first meteorite in which the presence of pure silica has been determined, it is interesting to find that already in 1843 Partsch identified as a specimen of the Steinbach siderolite a fragment with a label, "Gediegenes, zahnicht und zackicht gewachsenes Eisen mit kornichtem Quarz u. s. w." The iron of this siderolite contains 90.5 per cent. of iron and 9.5 per cent. of nickel, inclusive of a little cobalt ; the ratio of the former to the two latter metals being as 10 to I . The Breitenbach iron, moreover, contains a trace of copper.

The Nitration of Chloroform.-The substitution of the hydrogen of chloroform had been previously áttempted without success. Dr. Mills ( $o u$ our. Chem. Soc. Aug. 1871, p. 64I) successfully accomplished it by heating 16 vols. of hydric nitrate, containing much nitric peroxide, with 7 vols. of chloroform, to $90^{\circ}-100^{\circ}$, for 120 hours in sealed tubes. After the digestion is ended, the apparent volume of the chloroform has
greatly increased, on account of the liquefied gases, especially nitric peroxide, held in solution. The tubes having been opened, their contents are dried with calcium chloride and distilled. At first much chloroform comes over, and is followed by a very small quantity of liquid, with the extremely pungent and highly characteristic smell of chloropicrin. It boiled at $110^{8 .} 5$, and contained rather more than 65 per cent of chlorine ; the theoretical percentage for this compound being 64.74 . The gaseous products of the reaction are chlorine and carbon dioxide.
The Gases occluded by Coal.-The questions whether any gases are enclosed in coal, and, if so, of what kinds they are, have been solved by E. von Meyer (Fournal für prakt. Chemie, Nos. 11 and 12, 42). He used a hard compact coal from Zwickau, that had been for some months in contact with the air ; and he expelled the gases with boiling water, and analyzed them by Bunsen's method with, in two cases, the following results :-


The large amount of nitrogen and small amount of oxygen are remarkable; that absorbed by the air being apparently used in the oxidation of the coal and the formation of carbonic acid. The presence of heavy hydrocarbons absorbable by fuming sulphuric acid is also interesting; the author convinced himself that they were not a product of the action of the heated water, used in his method, on the coal by extracting similar gases at ordinary temperatures by the aid of an air-pump.

Nouveau feu lorrain.-According to P. Guyot (Compt. rend. 72, 685) a new liquid fire may be produced by shaking bromine with an excess of flowers of sulphur, and after filtration through asbestos, dissolving the clear bromide in bisulphide of carbon to which phosphorus has been added. This agreeable mixture, in contact with ammonia, immediately takes fire. The solution of bromide of sulphur and phosphorus in bisulphide of carbon can be safely preserved in closed vessels. Except in the presence of ammonia it does not ignite unless it be actually poured in a thin layer on paper or some other combustible material.

The Amalgams of Potassium and Sodium.-It has been noticed by K. Kraut and O. Popp (Ann. der Chemie, August, 1871, 188) when an aqueous solution of carbonate of potash or caustic potash.is poured on an amalgam of sodium containing 3 per cent. of this metal, that after the lapse of some days there form in the mercury hard and brilliant cubes with rhombic dodecahedral and simple octahedral faces of potassium amalgam ; some are 5 mm . long. Pressed and dried they can easily be preserved in closed vessels; in air, however, they soon decompose, and the same is true if they remain a longer time in the liquid where they are formed. Some on analysis were found to contain $1 \cdot 56$ per cent. of potassium, and 0.036 of sodium. In fact the latter metal was probably no constituent of the crystal, but present in the sodium amalgam adhering to them. In sodium amalgam, treated with pure water, long needles were developed which, though produced under somewhat varying conditions, contained in each case about 1.8 per cent. of sodium, indicating for the compound the formula $\mathrm{Na}_{2} \mathrm{Hg}_{12}$.

The Searsmont Meteorite.-This stone, which fell near Searsmont, in Maine, on the 21st May, 1871, has been examined by Dr. Lawrence Smith (Silliman's American Fourn. of Science, September, 1871, 200). He finds it resemble very closely the Mauerkirchen stone that fell in 1768, the icrusts corresponding quite closely buth in thickness and appearance; the Mauerkirchen stone, however, has not wellmarked globules like that of Searsmont, and in this respect it corresponds more nearly to the Aussun aërolite. Its specific gravity was $3^{\circ} 701$, and its composition is-


With the bronzite there may also be some enstatite which would be confounded with the former if existing in the stone.

## Miscellaneous.

Darwinism.-In a reprint of an article in the last number of the North American Review by Mr. Chauncey Wright, the author ably defends Mr. Darwin from some of Mr. St. George Mivart's attacks; and clearly points out the nature and extent of the variations suitable for the efficient action of natural selection-a point on which Mr. Mivart, like so many other critics, has misunderstood, and to some extent misrepresented, the theory. Several of Mr. Mivart's special difficulties are very ingeniously overcome, but others of equal or greater weight are left unnoticed. The discussion of the theological bearings of the subject is
somewhat obscure ; and though the article must be considered to be a criticism of, rather than an answer to, Mr. Mivart's book, it exhibits much originality of thought and a very accurate conception of the essential features of the theory of natural selection, and is therefore a real contribution to the literature of the subject.

We regret to have to announce the death of Prof. Schweigger-Seidel, assistant professor in histology to Prof. Ludwig at Leipzig. Prof. Schweigger is well known for his histological writings on nerve-endings in the salivary glands, on the lymphatic system, and, more recently, for his elaborate paper in Prof. Ludwig's "Arbeiten" on the cornea. All his writings are characterized by extreme caution in the interpretation of microscopic appearances. In him Prof. Ludwig has lost an assistant whom he highly valued, and will find it very difficult to replace.

A memorial notice of Friedrich Ueberweg ( $\dagger$ June 9), by W. Dilthey, in Preussische Fahrbücher (Sept.), describes his philosophical standpoint as having most in common with Schleiermacher on the one hand and Beneke on the other. The most original part of his system, the doctrine of the reality of space, is not fully developed in his published writings; and his antagronism to Kant led him into paradoxes the obvious objections to which he did not live to answer.

## New Books.

Ball, R. S. Experimental Mechanics. London : Macmillan and Co. Gümbel, C. W. Die sogenannten Nulliporen. I. Theil: Die Nulliporen d. Pflanzenreichs. 2 Taf. Miunchen : Franz in Comm.
Heer, Prof. Oswald. Flora fossilis arctica. 2 Bd .59 Taf. Winterthur : Wurster and Co.
Leighton, Rev. W. A. The Lichen-flora of Great Britain. Shrewsbury : printed for the author.
Leuckart, Prof. Bericht über die wissenschaftlichen Leistungen in der Naturgeschichte der niederen Thiere während der Jahre 18681869. Berlin : Nicolai.

Maier, R. Lehrbuch der allgemeinen pathologischen Anatomie für Studirende und Aerzte. Leipzig: Wigand.
Meyfr, H. A. Untersuchungen üb. physikalische Verhältnisse des westlichen Theiles der Ostsee. Schwerin : Keil.
Nelvton, Isaac. Mathematische Principien der Naturlehre. Aus dem Lateinischen uibersetzt von Prof. J. Ph. Wolfers. Berlin: Oppenheim.
Preyer, W. Die Blutkrystalle. Jena : Mauke.
Virchow, R. Die Cellularpathologie in ihrer Begriundung auf phys. und path. Gewebelehre. $4^{\text {te }}$ neu bearb. u. stark vermehrte Auflage. Berlin : Hirschwald.

## History. <br> EARLY EASTERN GEOGRAPHY. [First Article.]

Bibliotheca Geographorum Arabicorum. Edidit M. J. de Goeje. Pars prima. Viae regnorum. Descriptio ditionis Moslemicae auctore Abu Ishák al-Fárisí al-Istakhrí. Lugduni Batavorum : apud E. J. Brill, 1870.
A specially prominent place among Arabian sciences belongs to geography. Besides the Greeks, and a few Roman authors, the only students of this branch of knowledge till quite modern times have been Arabic writers; the Chinese are too remote from our field of vision to be taken into account. At a time when, late in the middle ages, the geographical works of European nations were still based ultimately on the statements of Pliny, the subject had already been handled in the East by a series of accurate and original writers. Between their researches and those of the Greek geographers there is hardly any connection. The only point on which the former are dependent on the latter is mathematical geography, but this is a subject in which very few of the Arabic writers took any interest. Indeed geography was never taught in their schools, like theology, jurisprudence, and philology, and hence the greatest geographers are not men of learning in the strict sense of the word. But this is precisely one of the chief advantages of the study. As the Periplus maris Erythraci, the work of a merchant of no particular education, but a close observer, is far superior
to the compends of learned schoolmasters like Dionysius Periegetes, so these productions of merchants and officials stand preeminent for sound observation and correct relation of facts. They are composed in part of mere descriptions of routes, with precise estimates of distances, but are generally accompanied with various notices about countries and people. The most flourishing period of Arabic geography begins when the other native sciences had already reached their height, viz. in the tenth century A.D. A series of works then appeared, the peculiar relation of which has for the first time been cleared up by the editor of the above-named Bibliotheca. Professor de Goeje's opinion is at present the only competent one on the subject. The publication of two more works of the series in the succeeding volumes of the Bibliotheca will alone enable others to form an independent judgment. From an essay by Professor de Goeje on "the question about Istakhri and Balkhī" (see Zeitschr. der deutschen morryenländ. Gesellsch. xxv. 42, \&c.) we gather that the book now edited is based on a lost work of Abu Zaid al-Balkhî (died A.D. 934), which contained maps accompanied by short descriptions. This book received extensive additions in 950 from the great traveller Abû Ishâk al-Istakhrí, whose work is reproduced in all essential points in de Goeje's edition. Istakhri's geography was similarly enlarged by his junior contemporary Ibn Haukal, and not long afterwards in 985-6 was much used by al-Mokaddasi, who in the opinion of the only two scholars who have studied him, Sprenger and de Goeje, is the most distinguished of the Arabic geographers. The verbal agreement of these books in so many places has caused much confusion among the Arabs themselves. Istakhri's work was sometimes ascribed to Balkhî, sometimes to Ibn Haukal ; a Persian translation of Balkhí was edited by Ouseley, who ascribed the authorship to Ibn Haukal. But, to make confusion worse confounded, many MSS. contain abridged-and at the same time in some places enlarged-texts; and so too the Persian translations do not altogether correspond to the originals. For instance, the facsimile of the Gotha MS. of Istakhri edited by Möller contains an extract. Even this was enough to show the great value of Istakhri, and we therefore congratulate ourselves that Professor de Goeje, who has performed so many services already to Arabic geography and history, has edited his work in a carefully restored text with abundant critical material.

Istakhrî, like the other geographers, attaches his descriptions of countries to maps. But we quite approve de Goeje's omission of the latter. A reconstruction of them in their original form could only be made with considerable freedom, as the sketches in the several MSS. do not always agree ; besides it would scarcely prove of much use, as we are accustomed to better maps, and it would greatly increase the price of the book. Any one may get an idea of this kind of map from the Gotha edition. Istakhrì confines himself intentionally to the Mohammedan world, which he seldom leaves, and then only for a brief space. But even these regions are not treated alike. The entire west (Maghrib), i.e. North Africa from Cyrene onwards, and Spain, is treated very cursorily. Egypt, too, and the Semitic countries are not described very minutely; this is much to be regretted for Syria and the countries on the Euphrates and Tigris, as we want more detailed accounts of these parts. About three-fourths of the work relate to the countries in which Persian was chiefly spoken, or which at any rate stood under the immediate influence of the Persians. Particular care is bestowed on the description of his native country, Persis proper (Pârs, in Arabic Färis), and of Transoxania, which had been already described at length by Balkhí. Istakhri gives us not only a great number of names and descriptions
of places, but also excellent notices of the peculiarities of countries and their inhabitants. He brings out in particular the natural and artificial productions, and expresses an opinion on their value as a merchant with the confidence of an expert. He also offers many observations on climate. As is well known, the Iranian highlands rise abruptly from the sea and from the neighbouring low country on several sides, though there are several considerable depressions in the interior. This often gives rise to important variations of climate in places which lie close together. Thus the geographer observes that falls of snow are not uncommon in Holwân, a town on the frontier between the low country of Babylonia (Sawâd, 'Irâk) and the mountainous region (Jibal) of Media, while the summit of the neighbouring range is covered with perpetual snow. He notes further in all the more important localities whether they lie in the sultry lowlands (jorúm, the Arabic plural of the Persian gurm, "warm"), or the cold highlands (sorid, from the Persian sard, "cold"), or on the border between both climates. I make this remark because Oscar Peschel, the author of an excellent History of Geography, doubts whether the Arabic geographers knew the dependence of the temperature on the elevation. In Persia proper such observations could not but force themselves even on the uneducated, while the fact that they did so is proved by those thoroughly popular appellations. Istakhrì also characterizes briefly the great desert, which occupies the interior of Irân, as one of the most unfrequented, and as worse than the Sahara and the desert of Gedrosia, quite in harmony with the impressions of modern travellers. He gives an exact description of the character and mode of life of the inhabitants of several provinces. While he finds much to blame in his own special countrymen, his eulogy of the people of Transoxania is almost enthusiastic. His very minute description of this country is particularly interesting. One is surprised to read of the flourishing condition of a region which has long been so unutterably wretched. But no doubt there has scarcely ever been such a happy time as that for Transoxania. In the times of Balkhî and Istakhrì, the Sâmânides, one of the best, if not the best, Persian dynasties, were still in unbroken vigour. Not long afterwards the Turkish element obtained the upper hand, and from that time the land became the scene of the struggles between Turkish and Mongol hordes, which have almost entirely extirpated the old Iranian civilisation. Istakhri informs us moreover of the sects and religious parties prevalent in the different regions, and in particular of the old Persian religion, which still had a wide extension, especially in Pârs. Ethnography, too, is not neglected. He tells us about all sorts of Persian dialects, about a peculiar language of Susiana, \&c., and enables us to make out with tolerable distinctness the relation then existing between the Turkish and Iranian population of the north and east, on the opposition of which the history of those races depends. While the civilised countries, even in the north, including the fruitful district of oases Khwârizm (Khiva), appear to have been purely Iranian, the desert east of the Caspian Sea was haunted by predatory Turkish tribes

- called the Ghuz (a shortened form of the native Oghuz). After the foundation of the Seljukian empire, the Ghuz themselves moved further to the west, but they were succceded by other Turkish tribes, from whom the modern 'Turkmâns are descended. Irân proper, however, was still fortunately free from Turks, except quite in the east, between Sijistan and India, where Istakhri mentions the Khalaj as a neople of Turkish language and customs, who had migrated thither in ancient times. It would be natural to take these Khalaj for the Sacæ, from whom the whole country received the name of Sakastân (Arabic Sijistann, neo-Persian Sistan).

Far away to the east our geographer mentions Kurds, as yet undisturbed in their predatory preeminence by the Turkish nomades. He also gives us minute and very interesting information about the numerous Kurdish tribes, not mentioned by other writers, in Pârs itself. But in fact the distinction between Kurds and Persians in western Irân has much more to do with their mode of life than with their nationality. Another uncivilised Iranian people, the Balucians, are mentioned for the first time by Istakhrî, in whose time they-still lived quite in the west of the region which now bears their name. The inhabitants of the Ghôr, the region from which the modern Afghans are derived, were still heathens in Istakhri's time.

These few points may be enough to show that the section on the geography of Iran in Spiegel's valuable work Erânische Alterthumskunde might have been greatly improved had the author consulted Istakhri's book. It is true that the names of places could hardly be fixed with precision from the Gotha edition and Ouseley's Persian translation; but even in this imperfect form Istakhrî would have supplied him with much useful information on points such as the conformation of the ground, the climate, and ethnography, to which Spiegel rightly attaches a primary importance.

Professor de Goeje himself thus describes his work in the essay referred to above, p. 57 : "It is well that at the beginning of an undertaking one cannot always command a view of its full extent. Had I known, when some years ago I resolved to edit Ibn Haukal, how extremely laborious it would prove, I should certainly have been deterred from the attempt. The section on Persia in Istakhri alone required weeks of hard work. Often have I been on the point of breaking off in discouragement, so defective were the MSS. at my command. There can be no doubt that many corrections will still have to be made in my edition. No one can expect it to be otherwise." A glance at single chapters, e.g. those on Pârs and on Transoxania, will be enough to convince any one of the unusual difficulties of the task. There may be seen whole pages full of names of unknown places in Persian or in perfectly strange languages. The diacritical points are often entirely or in part wanting in all the MSS., or else they are placed incorrectly besides other corruptions to which the names are liable, and which eould only have been prevented, considering the peculiarities of Arabic writing, by extraordinary attention on the part of all the copyists. Many of the names can never be restored with complete certainty.

In course of time we may hope with de Goeje that one and another of these names may be corrected, but the first solid foundation has been laid in this edition. It is not too much to say that no geographical or historical work of Arabic literature has yet been edited with such a combination of critical aids. Professor de Goeje has worked with as much industry as circumspection, and hence, from his numerous but altogether defective authorities, he.has produced a good text. We wish that other editors, as for instance those of Masûdî, had used their much better apparatus in a similar way.

Istakhrí, as we have said already, is not a scholar. As might be expected, he employs many Persian and other foreign words for objects of ordinary life, articles of trade, $\& \mathrm{c}$., which are wanting in the dictionaries of the classical language, but which even a purist could hardly have dispensed with in describing such objects. But he also betrays by several of his expressions that Arabic was not his mothertongue. We go so far as to question whether he could even write Arabic with perfect grammatical accuracy. All the MSS. coincide in a number of grammatical irregularities, e.g. in the use of the numerals, and we scarcely think that these
ought to be corrected ; indeed we are more and more disposed to apprehend that too much may be done in correction of the Arabic of authors with but moderate pretensions to education. It is true that in such cases, especially where the MSS. differ, we may often be at a loss which course to pursue. In some places Professor de Goeje brings the text into conformity with the grammar, while in others he leaves the errors alone ; but one can hardly avoid a certain amount of arbitrariness.

The second volume of the Bibliotheca gcographorum is to contain Ibn Haukal, the text of which could not conveniently be inserted in that of Istakhri, as Professor de Goeje had at first intended. Nor until we have this second volume before us can we form a precise notion of the relation between these two works. Their affinity is, of course, apparent from the critical apparatus in the present edition of Istakhri, in the formation of which, besides the two MSS. of the work itself, the Gotha extract, and the Persian translations, this very text of Ibn Haukal was an indispensable aid. The third volume will contain the work of Mokaddasit, and the fourth will conclude the work with a German translation, a glossary, and the necessary indices. We hope the editor will soon be in a position to complete his great undertaking; from his vigorous energy we may hope the best.

Th. Nöldeke.

## The Insurrection of Hóra. [Hóra-Világ Erdélyben.] By M. F. Szilágyi. Pest : Athenaeum.

This is the second book that has appeared in Hungarian during the last few years relating to the jacquerie of the Transylvanian peasants in the year ${ }^{17} 784-5$, as Count Dominick Teleki's book, Híra-Támadás Történcte, "History of the Insurrection of Hóra," was published in 1865. Thus deprived by anticipation of his natural title, M. Szilágyi has fallen back upon a well-known Magyar idiom, and entitled his work Höra-Vilaǵ, or "Hóra-World." This second work in a certain sense indeed owes its publication to the first, having grown out of a series of articles contributed to the BudaPesti Szemle, 1866 to 1868, criticizing the incorrect statements made by Count Teleki. In his preface the Count had stated that, after keeping his work for a long time in a drawer, he had at length come to the conclusion that the passion's of either side had by that time, in 1865 , sufficiently cooled down to allow of its publication, and that the leading minds amongst the Rumans themselves saw clearly that the names which would reflect credit upon the nation were not those of Kloska, Hóra, and Krisan, the leaders of the peasant insurrection. On the other hand, M. Szilágyi tells us that only the previous appearance of Count Teleki's book persuaded him to write on a subject so calculated to increase the irritation at present existing between the Magyar and Ruman nationalities in Transylvania.

To some extent the forms.of the two books witness to the diversity of their origin. The Hóra-Támadás is written straight on like a story, encumbered with a few insignificant notes, and winds up with a register of the documents and authorities he had been able to consult in the libraries of Transylvania. Consequently to trace the authority for any particular statement made in the narrative is possible only to one who like M. Szilágyi has spent years in the examination of documents and authorities, both printed and in manuscript. On the other hand, Hóra-Viläg opens with a catalogue raisonné of his authorities, showing the amount of dependence to be placed upon each, and the errors which we may expect to find in some of them. The work is elaborately divided into parts and chapters; the authorities for each several statement are referred to in foot-notes which
occasionally contain additional information that might have found place in the text. Occasionally, too, the author departs from the chronological order without apparent reason, and the reader suspects that the unity of place is preferred to that of time, because the author is engaged in exhausting one set of authorities before he refers to another. Wherever he comes to conclusions differing from those of Count Teleki, he is careful to point out the difference. These relate chiefly to what is perhaps the most interesting portion of the history, namely, the part played by what we may call the mythopoeic faculty in the Transylvanian public. Some, however, of the Count's historical errors seem referable to the class prejudices of a Hungarian nobleman, especially in the year 1865. As an instance in point, we may refer to his attributing a culpable neglect and indulgence towards the insurgents to the governor, Baron Bruckenthal, who had the misfortune to be a novus homo, and withal to belong to the Saxon nation.
In reading the story of the insurrection of the Ruman peasants of Transylvania in 1784-5, one cannot help comparing it to the insurrection of 1848-9-a historical parallel, however, which our author from obvious reasons does not notice. In each case one is struck with the inextricable combination, or rather confusion, of social, national, and religious animosities. Although each insurrection was one of the peasants against the exactions of their superiorslandlords and county officials-scarcely any peasants of Magyar nationality joined in the movement except upon compulsion. Nor did the insurgents content themselves with killing or plundering landlords or officials. In many cases they gave the peasants belonging to the Magyar nationality and of the Roman Catholic or Protestant religions the choice of death or admission into the orthodox Eastern church by re-baptism. As in the more recent instance, the Rumans took advantage of a civil war between the Viennese government on the one hand and their Hungarian masters on the other, so, too, the earlier insurrection might never have broken out if it had not been for the notorious dislike felt by Joseph II. for the Hungarian constitution, and the consequent suspicion and jealousy with which he was regarded by the nobles. But while the earlier insurrection was only favoured by the half-hearted and dilatory conduct of the military authorities-in itself, perhaps, in part attributable to the anti-aristocratic leanings of their sovereign-in the more recent one imperial soldiers fought on the same side with the insurgent peasants. Consequently no feat of arms was achieved by the hordes of Kloska and Hóra that can be compared to the sack of Nagy Enyed in January, 1849, by the followers of Axenti Severu. Nor did the first insurrection spread over so large an extent of country. On the other hand, it is to be observed that both had their origin in the woody and thinly peopled hill country north and west of the valley of the Maros, in the midst of which are situated the gold mines of Abrud-bánya and Veres-patak. In each case the officers of the crown estate at Zalatna were among the first victims of the insurrection, while on both occasions the undisciplined and halfarmed hordes of poor ignorant people signalised themselves equally by their cowardice and their cruelty.
It is worth remarking that the myths which collected around the insurrection arose during the time while it was actually in progress, and crept from the common speech of the people into the official documents. At the same time there generally appears some motive which prompted the adoption, when not the origination, of these myths. Thus the story that the Emperor Joseph II. regarded the insurrection with favour was of course promulgated by Hóra for the purpose of encouraging his followers, and naturally
found credence among the nobility already dissatisfied with Joseph's unconstitutional government. So, too, the connection between the insurrection and a mysterious impostor calling himself Count Salins seems to have crept into the official documents through the desire of the magistrates of the county of Hunyad to justify their summary execution of the insurgents that fell into their hands at the beginning of the disturbance. The importance attributed to some poor Russian pedlars may in like manner be explained by a natural desire on the part of the Hungarians to see something more in this terrible story than a mere servile war, to look upon it as the result, not of a want of sympathy between themselves and their peasantry, but of the unprincipled and unneighbourly intrigues of the government of St. Petersburg.
M. Szilágyi has certainly done a good work to his countrymen in clearing Joseph's reputation of one of the darkest accusations ever brought against him even by Hungarian patriotism or party spirit. We are also glad to see that in the preface to the book before us he repeats the promise made to the Hungarian Academy, in January, 1868, of writing the history of Transylvania during the century that elapsed between the peace of Szatmár and the death of Joseph II. ( 1690 to 1790 ). It is not given to everyone to labour on the history of a period so barren in striking events, and on the whole so little glorious to his country.

Arthur J. Patterson.

## further notes on the second report of THE HISTORICAL MSS. COMMISSION.

This report, which was described in the Academy, vol. ii. pp. 204-206, has lately been issued with its copious and most valuable appendix and indices both to this and the preceding volume. The publication lays open to students an enormous treasure of literary, biographical, and historical documents of all kinds. Among the most valuable materials for English history the ancient charters and rolls of the Arundel family may be named, the historical, ecclesiastical, and legal records belonging to Mr. Wynne ; the documents of the reigns of Henry VIII., Edward VI., Jane Grey, Mary, and Elizabeth, among the Petyt MSS. ; Lord Calthorpe's collection-especially rich in State papers of the sixteenth and seventeenth centuries, and including documents respecting the Hanse towns and English intervention in the affairs of the Low Countries, with others relating to Mary, Queen of Scots; and Mr. Fortescue's archives of the sane period, which contain numerous letters, political and domestic, of James I. and his family. The correspondence possessed by the Earl of Dartmouth illustrating the events of the Civil War, and those of the revolution of 1688, Chevalier's fournal of Affairs in fersey, $1643-5 \mathrm{I}$, while that island was held for the king (Dr. Hoskyns), the curious narrative, Sir Edward Southcote's Memoir (Dominican Monastery, Woodchester), with the letters and documents in Mr. Ormsby-Gore's collection, offer a body of important data for the history of the times from the accession of Charles I. to the downfall of the Stuarts. Among the most valuable documents bearing upon Scottish history are those in the Earl of Stair's collection, and in that of Trinity College, Glenalmond ; the latter includes a remarkable letter from Alexander Rose to Bishop Campbell, giving a full account of his mission to the Prince of Orange in December, 1688. Irish history is specially illustrated by the archives of the Ormond family, and the correspondence and papers of Archbishop King. Mr. Gilbert's appendices to the latter collection will well repay perusal.
Colonel Carew's splendid tenth-century copy of the Gospels, according to St. Jerome, which is fully described, stands conspicuous among the numerous illuminated MSS. of the various collections. A Wyclif MS. (fourteenth century) at Dytchley, containing translations of SS. Matthew and Mark, claims special interest from its commentaries. That on Matthew is distinguished from other copies by the insertion of polemical passages from Bishop Grostête's sermons, while the commentary on

Mark appears to have been hitherto unknown. Valuable Early English treatises and poems by Lydgate, Richard Rolle, Walter Hilton, Hugh Campeden, Bishop Alcock, and others, are noticed, but three only of these are Chaucer MSS., all fifteenth century: (1) A MS. of the Canterbury Tales, used in the SixText edition of the Chaucer Society. (2) A considerable portion of the translation of Boethius (Hengwrt Collection, Nos. 154, 328). (3) Large excerpts from the Tale of Melibeus, offering interesting variations from the printed texts (Stonyhurst, No. 26). The closing article in the volume last-named, described in the appendix as much later in date than the others, will be found to be part of a transcript on paper of Sir David Lyndesay's Dreme (the London edition, 1566), which appears to have been bound up with this fine vellum MS. Copious extracts of great interest are given from the registers, computi, \&c. of different colleges in Oxford and Cambridge. The memoranda illustrating collegiate discipline and manners, and the full inventories of books, plate, and furniture, are especially noteworthy. Among them may be mentioned the registers and letters of Clare College, and the matriculation book of Gonville and Caius, containing entries of the admission of Francis Quarles, 1605 , and Titus Oates, 1667. Corpus Christi, Oxford, has the Book of Charges, temp. Henry VIII., for building the college. Entries from the rolls of Queen's College respecting Wyclif, an almonry boy in 137 1-2, cast some doubt on Professor Shirley's conclusions with regard to the reformer's lengthened residence in that college. At Exeter, a computus, dated 1362, mentions John Trevisa, and gives expenses for repairs of college property "after the great wind," i.e. the furious storm in January, 1362, mentioned in Langland's Vision. Entries touching requisitions of the college plate for the royal cause in 1642 significantly explain the non-existence of magnificent pieces of ancient plate described in the older inventories of Oxford colleges. The Commission has brought to light many diaries, and a very large amount of correspondence, which will furnish new material for the biographies of celebrated personages. Among the royal letters are several, hitherto unpublished, from Mary, Queen of Scots, and a singularly characteristic letter of condolence from Queen Elizabeth to Lady Paget, which is given at length.
G. Waring.

## Intelligence.

A work by Mr. George Smith, of the British Museum, is announced in our list of publications, containing the history of Assurbanipal, king of Assyria, b.c. 668 to 626 . The cuneiform texts are given of all the historical inscriptions of the reign of Assurbanipal, the most important in Assyrian history. Each text is accompanied by an interlinear translation (in English), and the whole book is divided into sections, according to the various campaigns of the king. The long inscription on the decagon cylinder of Assurbanipal, now in the British Museum, is taken as the standard text. This document alone contains $\mathbf{1 2 0 0}$ lines of cuneiform writing. The annals of Assurbanipal mention the conquest of Egypt by the Assyrians under Esarhadion and Assurbanipal ; in this part we have the Assyrian account of Tirhakah, Neçho I., and Psammitichus I. In the affairs of Asia Minor, Gyges and Ardys, kings of Lydia, come in ; and there are numerous wars and other events, including the conquests of Babylonia, Susiana, and Arabia.
The well-known historian Palacky has just re-published a collection of articles in the Czech language which he had contributed to a variety of journals.
M. Romek of Prague has just brought out the second volume of his history of that city, which is brought down to the fifteenth century. The first volume appeared as far back as 1856. Both are in Czech.

A large collection of Fontes Rirum Bohemicarum, on the scale of Pertz's great work, has recently been taken in hand under the direction of M. Palatzky. The first fasciculus has already appeared, containing the biographies of the Slavonic apostles St. Cyril and St. Methodius, with notes and commentary in the Bohemian language.

## New Publications.

Annales Monasterii S. Albani, a Johanne Amundesham, monacho ut videtur, conscripti. A.D. 1421-40. Ed. by H. T. Riley. Vol. II. Longmans.
Baumann, Wilh. Geschichte d. deutschen Volkes in seiner Entwickelung zum National-Staat. Aus d. Verf. literar. Nachlass hrsg. u.
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## Philology.

The Public School Latin Grammar for the Use of Schools, Colleges, and Private Students. London : Longmans, Green, and Co.
"The Public Sihool Latin Grammar is simply a development of the Primer, in conformity with the design of those who, after accepting the latter book, entrusted to the same editor the preparation of the former." These are the first words of the preface, and they are fully justified by the book before us. The reason for its existence is to be found in the acceptance of the Primer. No doubt it is of less consequence that the grammar employed by advanced students should be everywhere the same than that the elementary grammar should be uniform. Every parent has an interest in the employment of one and the same grammar for teaching the elements of Greek and Latin in all English schools. When the elements have been well learned, the student may be fairly expected to profit by any grammatical treatise which is offered to him, however different its plan may be. Indeed there is a positive advantage at this stage in making acquaintance with a variety of grammars, as in doing so the student learns to distinguish between facts and theories, ascertained truths and conjectures which have more or less of probability. 'The appearance of a Public School Latin grammar would be a subject of regret if there were any reason to apprehend that boys and masters would not look beyond it. But there is no reason for such an apprehension. Philology is not inactive amongst us at the present day, and the results of individual speculation and research will be admitted from time to time in correction of any grammar which may be generally employed. Meanwhile time and labour will be saved by the use of an advanced grammar, in which the terminology of the elementary grammar is maintained. Some of the terms introduced in the Primer were unpopular at their first appearance : perhaps they are not all popular now : but at all events they are in possession of the field. And if there is any department of grammar in which uniformity is desir-
able, it is its terminology. Of course, the more complete a terminology the more danger there is that a student will rest upon it as if its acquisition were the sum of science. But in all sciences a terminology is necessary ; in all sciences it is most desirable that there should be but one. An English student of the Latin language must perhaps always have to deal with two ; for the imperfect terminology of the old Latin grammarians has at least an antiquarian interest : but from more than two he may hope to be delivered. And if the Public School Primer and Grammar achieve this deliverance for him, he will have cause to be thankful to their projectors. We observe with pleasure in the present grammar a partial attempt to give us terms of native origin. "Soundlore" and "Wordlore" are more agreeable to the English ear, and certainly not less intelligible, than "Phonology" and "Morphology," and we are sorry to see that the editor only suggests them as alternatives. Of course there is an apparent difficulty in dividing the Greek genus "Etymology" into two British species; but if the Greeks had no names in their language for these species, there seems to be no good reason why we should not form such names as we require from words which our own language supplies.

The uses of a primer and an advanced grammar are wholly different. One is to be learned by heart, the other to be studied in connection with the literature of the tongue with which it deals. Hence in a primer brevity is essential, in a larger grammar we demand completeness. It ought to be a book of reference which the student may take without fear of disappointment for the illustration of all the forms and all the constructions with which he meets in his reading. The grammar before us seems well calculated to satisfy this demand. Both in accidence and in syntax it presents a fulness of detail which was hardly to be expected in so small a volume. Few phenomena can meet the eye of a student within the range of classical Latin which he will not find noticed in these pages. We would notice as examples the laborious enumeration of the forms assumed by Greek substantives in Latin and the lists of deponent verbs with the asterisk which denotes the occasional employment of their active voice. "A grammar of this size," says the preface, "does not profess to be an exhaustive treatise on its subject." This is of course true, and yet it is rather by condensation than by omission that this grammar has been kept from exceeding its actual size. Even now the matter contained in its 519 duodecimo pages would fill two comely octaro volumes if the type were adapted to the ease of a reader's eyes. If a grammar like this were intended to be read through continuously, the smallness of the type in many parts and the abundance of matter would be a positive blemish on the volume. There is something in its look which is calculated to deter a reader, who needs wide spaces, large type, short sentences, frequent headings, to lure him on.

Great pains have been taken by the editor to embody in his work the latest results of philological study at home and abroad. This is shown not only by his references to the best modern works, but by the text of his book. Amongst other things it has been his aim to bring the subject of comparative philology before his readers, without trespassing unduly on the domain of comparative grammar. Whilst we sympathize with him cordially in this attempt, there is one point in his method against which we feel inclined to raise a protest. Greek forms and Greek roots naturally appear from time to time in his pages for the illustration of Latin forms and Latin roots, and sometimes Sanskrit forms are introduced under their own name. So far we are on firm ground. But we are presented not unfrequently with "primitive" forms and " primitive" roots. For example, on p. $3^{2}$
we read-" Genitive Singular. Primitive Ending generally as (also $s-y a)$;" and in p. 139, on the Latin verbs, 3. linquere; 4. vincere, 5. agere, 6. frangere, 7. legere, 8. capere, 9. rumpere, we have the following notes:-

> " 3. Prim. rik, Gr. $\lambda \iota \pi-$.
> 4. Prim. vik, arrive.
> 5. Prim. ag, Gr. dr-.
> 6. Prim. bhrag, Gr. \$ay.
> 7. Gr. $\lambda \in \gamma-$.
> 8. Gr. cavn, oarhandle.
> 9. Prim. lup, tear, break."

In explanation of the word "primitive" we are told in p. 4 that " By a primitive sound or root is meant one which careful induction assigns to that ancient, though no longer extant, Aryan language from which the Sanskrit is derived. Such induction is obtained by comparison of the Sanskrit with all other kindred languages, especially with Zend, Greek, Latin, Gothic, and Lithuanian." Some philologers have, no doubt, employed themselves on the attempt to rediscover by such an induction the parent language from which the known languages of the Aryan group are descended. Within certain limits their results are plausible enough : but it must be always doubtful whether such a language as they can reconstruct ever existed, and even if we confine ourselves to special forms and roots which seem to contain in themselves the starting point of all the known Aryan varieties in each case, we cannot certainly affirm that they were the historical parents of these varieties. This being so, the word "primitive" represents a hypothesis, and not a fact, and we should be glad to see it banished from the Public School Grammar. The exhibition of real forms which resemble each other in different languages is always instructive. The well-known Sanskrit genitive endings as and s-ya should be given as Sanskrit phenomena. We do not object to the suggestion that these forms lie at the bottom of Greek and Latin terminations, but we doubt whether that suggestion is likely to be so fruitful of instruction as the exhibition of the fact : at all events we would have such a suggestion put before the student as a theory and nothing more. And so of the roots in p. 139. If we may neglect the substitution of gutturals for palatals in the first three, all the roots there alleged as "primitive" are Sanskrit roots-with the exception of blrag, which has been manufactured by the comparative philologers, and is thought by Curtius an article of dubious value. Surely it would be a gain to the student if bhrag disappeared, and the other five were mentioned as phenomena of the Sanskrit language, just as ${ }^{\boldsymbol{\alpha}} \gamma-, \dot{\rho} a \gamma, \lambda \epsilon \gamma$, in the same page are brought forward as phenomena of the Greek. We have not gone through the "primitives" alleged in this volume with a view to this point, but it is our impression that very few of them would disappear from it if the editor consented to strike out all to which he could not truly give the name of Sanskrit instead of the name to which we have been venturing to object. In a work of this sort there must always be many small points on which there is room for difference of opinion. We will not linger upon such details as the derivation of exul from solum (p. 14), which seems strange in the face of consul and pracsul; or the suggestion that the strange form alituum which occurs repeatedly in Lucretius and once in Virgil "is due to purely metrical reasons" (p. 51) ; or the reference of the long penultima in rēcidi, rèperi, répuli, rétuli (pp. 138, 457), to a lost reduplication when the editor himself has indicated in p. 547 sufficient reason for it without any thought of such compensation. A grammar like this covers so much ground that it would be a marvel if it did not raise many questions of this sort. To pursue them would detain us too long, and their importance bears no proportion to the general merit of the work. We must not part from it without noticing its successful treat-
ment of several subjects which are not always embraced in a Latin grammar. We would instance particularly style (p. 434 seqq.) and prosody (p. 448 seqq.). For the sections on prosody, which are admirable in their kind, the editor acknowledges himself obliged to Prof. Munro. Latin pronunciation comes in for a brief treatment both in the first chapter and in the appendix. The recent controversy in our own columns. tempts us to exhibit some of the suggestions of the Public School Grammar on this subject in juxtaposition with those of Prof. Munro, Mr. Roby, and the Oxford Circular. We confine ourselves to the long vowels and the diphthongs most in use. On the semivowels and the consonants $c$ and $g$ the Public School Grammar agrees with Prof. Munro and Mr. Roby.
I as in aha, P. S. G. ; as in Italian padre, Munro; as in father, Roby and O. C.
$\overline{\mathbf{e}}$ as in there, P. S. G. ; as ai in English pain, Munro; as $\hat{e}$ in French ĉtre, Roby ; as a in caki, O. C.
I as in fatigue, P. S. G.; as first $i$ in Italian timidi, Munro; as in machine, Roby; as e in he, O. C.
$\overline{0}$ as in propose, P. S. G. ; as first o in Benózzo, Munro ; as in nor, Roby ; as now, O. C.
部 as in rude, P. S. G. ; as first $u$ in tímulo, Munro; as ou in French poule, Roby; as o in who, O. C.
ae as ai in French mai, P. S. G.; as first e in Italian Cèsare, Munro ; as $a$ in Bath (Somerset pronunc.), Roby; as $a$ in cakc, O. C.
$\infty$ as oy in boy, P.S. G.; as German $\ddot{o}$, Munro ; " no convenient example," Roby; as a in cakc, O. C.
ei as German ci, P. S. G.; "sound both vowels," Munro; as in feint, Roby ; as $i$ in idle (German ei), O. C.
ui as wie, P. S. G. ; . . . . . . . . . as French oui, Roby; as English we, O. C.
an as $o w$ in cow, P. S. G. ; as Italian au, Munro ; as ow in cow, Roby;as ow in owl, O. C.
ou as you, P. S. G.; as Italian cut, Munro; as ow in Yankee tot'n, Roby; as now (i.c. as you), O. C.
It will be seen that the proposals of the Public School Grammar are not entirely in accord with any one of the other three schemes. But there is comfort for advocates of reform in Prof. Munro's reflection, that "exact uniformity does not exist among us now, and need not be looked upon as indispensable in a reformed system."

Edwin Palmer.

Transactions of the American Philological Association, 1869-70. Hartford.
If American education has hitherto been better known for the wide diffusion of primary instruction than for the production of works of a high class, this has perhaps been chiefly owing to the want of common action on the part of its scholars. The absence of an "academic" influence is felt there, as in England, not so much in the fewness of learned men as in the difficulty of distinguishing good from bad books or dissertations. The Association whose first volume of Transactions has reached us promises to be of the greatest service in establishing a high standard of philological attainment in America, and in providing good scholars with a means of making known their researches. We learn from the volume in question that there have been three meetings, a preliminary meeting in November 1868, and two " annual sessions" in 1869 and 1870, each extending over several days. Nine papers which are printed are for the most part a selection from those read at the meeting of 1870 ; omitting as a rule those which were upon subjects of merely practical or local interest, such as the pronunciation of Latin and Greek in schools, phonetic spelling, means of encouraging higher education, \&c. The term philology is wisely taken to include literature as well as language; and, as was to be hoped and expected, the American aboriginal languages holda prominent place in the Transactions. Probably as the Association goes on it will be led to give greater attention to the "realistic" side of their subject: for if linguistic
science, as Professor Henry appears to have well maintained, is closely connected with ethnology, the literature of a nation is no less decidedly a part of its artistic, social, and political history. We proceed to notice briefly the papers which are given in full.
I. "On the Nature and Theory of the Greek Accent," by Professor Hadley, of Yale College, is an eminently learned and judicious discussion, showing not merely acquaintance with the best modern writers, but (what is much rarer) independent study of the original materials. Prof. Hadley shows that the general laws by which Greek accents depart from the primitive type may be summed up in a single rhythmical canon, and that the Æolic "barytonising" and the Latin system may be regarded as further modifications of a purely rational or grammatical system of accent by certain rhythmical tendencies. The assumption which he makes for this purpose is that in Greek (as probably in Sanskrit) there was a middle tone between the acute and the grave, and that the Greeks "changed the older accent of words so as to secure the cadence 'high tone, middle tone, short low tone,' wherever it could be secured without throwing back the accent." The Aolians of Asia Minor took the further step of throwing the accent back as well as forward ; the Latins took a different further step by throwing the accent forward on every long antepenult. The evidence for the " middle tone," as Professor Hadley himself points out, is slight ; the passage which he quotes from Aristotle (Rhet. iii. I, 4) seems to refer to the " key" on which a speech or part of a speech is delivered, not to grammatical accent. Whether true or not, however, the hypothesis of a middle tone fulfils the condition of "colligating" the facts in a striking and suggestive way. Professor Hadley's treatment of the general question is very satisfactory. His arguments on the relation of stress to tonic accent are especially ingenious and just.
II. "On the Nature and Designation of the Accent in Sanskrit," by Professor Whitney, is partly intended to supplement the former paper. Its chief object is to show that the rules found in Sanskrit grammarians for the accent called prachaya are derived from an accident in the mode of writing the accents, namely, that the rise and fall of the voice was shown by marks on the syllables before and after the high or acute syllable, instead of on the acute syllable itself as in Greek. The curious result seems to be that modern recitation has almost exactly inverted the original Vedic accentuation. The original acute accent (uditta) not having been marked is not sounded, while the sliding or "circumflex" (starita) by which the voice descended to the grave tone has become the main accent. We may add that Greek offers a problem resembling that of the prachaya-accent in the com-

III. "On the Aorist Suljunctive and Future Indicative with öm $\pi$ s and ou $\mu \dot{\eta}$, ," by Professor Goodwin, shows that the rule known as Dawes' canon represents a mere tendency of Greek (namely, to avoid such forms as öm $\pi$ s $\pi o t \eta \sigma \eta s$ on account of
 that it ought not to be carried out by emendation against good MSS. Collations are given of some crucial passages proving that both subjunctive and future occur after ov $\mu \dot{\eta}$ in prohibitions.
IV. "On the Best Method of Studying the North American Languages," by J. Hammond Trumbull, insists upon the small value of mere lists of words based upon "standard vocabularies," and the necessity of careful analysis of structure, in order to determine the roots. It is satisfactory to find, from this and another paper by the same author (VIII.), "On some Mistaken Notions of Algonkin Grammar, \&c.," that many of the strange statements which ornament popular books on language-c. g. that Indian languages form com-
pounds by taking parts of the radical words to be joined, that it is impossible to translate " $I$ am" into Algonkin, that the Algonkins cannot say I love, I hate, without expressing the object of the love or hatred, that there is no word for love-are mere errors.
V. "On the German Vernacular of Pennsylvania," by Professor S. S. Haldeman, traces its peculiarities to South German dialects. Specimens are given.
VI. "On the Present Condition of the Question as to the Origin of Language,"-by Professor Whitney, is an admirable statement of the relation between comparative philology and the very different subject of linguistic philosophy. The problem of the origin of language, Professor Whitney points out, belongs exclusively to the latter. "Historical investigation takes us from the present condition of language a long way back towards the beginning, but it does not and never can take us the whole way." We may add that it never can tell us whether it has taken us over a large or a small proportion of the way. It has taken us so far however that by showing the origin of conjugation and case-endings it has narrowed down the enquiry to the question of the origin of roots. The main divergence is on the relation of language to reason-whether the idea and the word can exist independently, and, if so, which is prior ; and the most important step towards the answer will be made by determining, if possible, how far language is the growth of social relations, or of the desire of expression existing "within" each individual.
VII. "On Certain Forms of the English Verb which were used in the 16 th and 17 th centuries," by Thomas R. Lounsbury, shows that the use of the endings $s$ and eth for the third person plural is frequent in Shakespeare, and some of his contemporaries; and that in that period $s$ instead of $s t$ in the second person singular was still regarded as allowable. In nearly all the examples of $s$ and $t h$ in the first person which are given by Mr. Lounsbury the subject is a relative : e. g. " to make me proud that jests;" "I that truth hath always meant" (Wyatt).
IX. "Contributions to Creole Grammar," by Addison Van Name. Creole dialects bear somewhat the same relation to French or Spanish (as the case may be) which these languages bear to Latin, and have been produced by similar causes. The paper is of the highest interest : indeed there is hardly any linguistic process which does not receive illustration from it.
D. B. Monro.

## WELSH AND ANGLO-SAXON PRONUNCIATION.

## TO THE EDITOR OF THE ACADEMY.

Sir,-In the second part of his Early English Pronunciation, pp. 5 19$\mathbf{5 2 2}$, Mr. Ellis gives portions of the Greek version of the Old Testament written in what he considers a kind of Anglo-Saxon orthography. On reading the second article in the Saturday Revicue on that work, I was surprised to find that it is maintained by some that the transcriber and his orthography were Welsh, and on looking into the matter I find no reason for our not claiming them, if our English friends feel disposed to disown them : till that happens we cannot, I fear, for the simple reason that Welsh orthographies, being imitations of contemporary English ones, leave us without sufficient data to prove our claim.

To give one an idea of the nature of the document in question, I



 follows:-"Phyisomen anthropon cat icona ce cath omyosin imeteran ce archeto ton icthyon tis talasas ce ton petinon tu uranu ce ton ctinon ce passes tis gis ce panton ton herpeton ton herponton epi tis gis ce egeneto utos." The occasional use in this transcript of $p h$ for $\pi$ is striking, and, as $f$ is used for $\phi$, it can only mean aspirated $p$. As an initial this is unknown to me in Welsh : the nearest approach to it occurs in the case
of such words as Kidwelly and Cyfeiliog, which now and then occur in the Liber Lattdavensis as Chedueli and Chevelliauc, matching or imitating the English orthography of Chenth, \&c. It is needless to mention that all three tenues are met with aspirated in combination, e,s. in the Oxford glosses, pimphet, fifth, and hanther, half ; and in the Cott. Vesp. A. xiv. (Brit. Museum), Lan eschin and schitrauc, erroneously read echitrauc by Stokes. This $h$ still remains in the so-called mutation of $p, t, c$, to $m h, n h, n g h$-a change which has always been a puzzle for Welsh philology. But, to leave the discussion of these points for a more fitting occasion, let us return to the transcript :-by far its most interesting feature is the use made of $y$ to represent $v$ and $o$, which cannot but be after Professor Curtius' own heart, who, as a few Englishmen even at our great Universities are perhaps aware, has shown in his Erläuterungen, p. 24, that at one time $v$ and oo had the same sound. Hence $v$ was called $v \psi\left(\lambda \sigma_{\nu}\right.$ in contradistinction to the digraph $o b$, just as in the case of $\epsilon \psi \iota \lambda \delta \nu$, as distinguished from $a t$, which in modern Greek is identical with it in sound. What the steps were, through which ot passed to $v$, is not at all clear : the writer of the article in the Saturday alluded to above thinks ot was first $\ddot{o}$, then $\ddot{u}$. This seems to me very doubtful: if I may be permitted to offer an opinion of my own, I should say that it first became $u i$ by a change common in many languages, and then became $v t$ by merely following the track of the simple $v$; lastly, by assimilation, $v \iota$ might become $\hat{v}$. As to $\boldsymbol{v i t s e l f}$, there can hardly be a doubt but that it, before it began to be pronounced 4 , approached German $\ddot{u}$ very nearly in sound. In fact, that sound still survives in certain localities. I remember an Athenian, in a skirmish respecting the claims of modern Greek pronunciation, naïvely observing, that such words as кüvos are Spartan vulgarisms. This undoubtedly was the sound the British transcriber intended to represent by means of $\boldsymbol{y}$, which in Anglo-Saxon and Early English must have approached it very nearly. Now the same volume, which contains the curious document we are discussing, also contains a considerable number of Welsh glosses, dating, according to the Gram. Celtica, from the end of the eighth or the early part of the ninth century. In these $y$ never occurs. The same remark applies also to the somewhat later ones, contained in a volume marked Bodl. 572. From these we pass to the Liber Landavensis, of which we read in the Gram. Celtica:-" Scriptor enim, qui composuit librum saeculo duodecimo ineunte usque ad a. II32, hausit e codice vetustiore, atque ex eodem vel etiam e tabulario ecclesiae Landavensis plurimas finium descriptiones cambrice scriptas itemque privilegia episcopatus cambrice composita offert." The compiler, it is worthy of notice, says, p. 93: "Elios autem Graecè, Latinè sol interpretatur." The Anglo-Saxon who transcribed the Greek in question would have said ilios if not hilios. In the Welsh portion of the book there occur at least two orthographies: of these one is too young for our purpose, as it uses $f$ for $v$. The other is older, and uses $y$ and $i$ to a great extent promiscuously; but, as far as any system is discernible in it, $y$ seems to have had one of its present sounds, namely, that of the modern Welsh $u$ : that is to say, it was to all intents and purposes identical with Anglo-Saxon $y$. The Saturday Reviewer is mistaken when he says that modern Welsh $u$ has the sound of $i$. That is the case only in certain parts of South Wales. . But it is to be observed that $u$ is so similar in sound to $i$ that the Southwalian, who has it not, does not, in nine cases out of ten, notice its presence in Northwalian dialects, when he hears them spoken; whereas its absence in his own dialect immediately tickles the ears of his Northwalian neighbours, and affords them considerable amusement. On the other hand, one of the most common mistakes which a Northwalian makes in speaking English is to substitute his Welsh $u$ for the English i: thus, to quote from a conversation I had last week with a Carnarvonshire friend, "This is positivism, is it not?" becomes "Thus us posutuvusm, us ut not?" This vowel sound I believe escapes the ordinary English ear if the consonants are correctly pronounced. This seems to me to account to some extent for the continual confusion of $y$ and $i$ in early Welsh and English. The other sound of Welsh $y$, namely, $\partial,{ }^{*}$ is in Welsh, just as in English, the most modern of vowel sounds. The history of $u$ and $y$ in Welsh is by no means easy to unravel, but, as far as can be made out, it amounts briefly to this :-

> Old Welsh $u\left\{\begin{array}{l}\text { remains } u, \text { but is written } u v . \\ \text { becomes } y, \text { but is written } u .\end{array}\right.$
> $" \quad " y\left\{\begin{array}{l}\text { remains } y \\ \text { becomes } \partial\end{array}\right\}$ both continue to be written $y$.

[^45]The reason is evident, why some consider the acquired sound of $y$ its proper sound, without any further explanation. I am inclined to think that in the Liber Landavensis $u$ and $y$ had their original value, and that a was unknown.

As my letter is already a medley, I need not apologize for calling attention to the Saturday Reviewer's remarks on the Anglo-Saxon pronunciation of $e a$ and $c o$-in some of the instances he seems at any rate to have the best of Ellis. The forms Yerl and Yedward are corroborated by the forms they have taken in Welsh, namely, Jarll and Iorwerth (pronounced Yarll and Yorwerth). Curiously enough the Anglo-Saxon geard occurs in Welsh in two forms: in the Oxford glosses it is gerthi=virgac, whereas in modern Welsh it is a plural tantum and always of the form ierthi (pron. yerthi), "a rod used in driving oxen." I cannot conclude without a few words again on the interesting name Cyfciliog, which in early Welsh occurs in the form Cimeiliauc. This postulates an older form, Camil-iac-. Another supposed modern form of the same word is $C y f$ clach, surviving in Llansyfilach in South Wales. This in its turn postulates a slightly different form, Camil-ac- or Camil-acc-. Here it is necessary to observe that $i$ scmi-vowel, as in Camil-iäc-, is a letter which in Welsh very often plays "hide and seek" between the stem and termination of words, and is now meaningless excepting as an index of dialect, its absence being, on the whole, Southwalian, and its presence Northwalian. What I was, however, going to say, is, that, according to the editor's note in the Liber Landavensis, p. 490, Canilac was written by Matthew of Westminster Camilec, and that Florentius of Worcester rendered the form Camiliac by Cimilgreacum, while in the Saxon Chronicle it seems to be written Cameleac. Without vouching for the correctness of these statements, I venture to call the attention of English orthoepists to them.

John Rhŷs.
Postscript.-If I may be permitted to quote from memory, I would mention the name Sulgin, which seems to be the Welsh of $\mathcal{J u l i c n}^{\text {, as }}$ an instance similar to gerthi; nor am I certain that Urbgen is not posterior to and a mere orthographic variation of Urbien, more commonly met with as Urien, and derived from Urbigerus, although Mr. Skene makes use of it, if I remember rightly, as evidence of the existence of a Pictish ur = Latin vir. At any rate gerthi and Sulgen show a distinct touch of Anglo-Saxon orthography ; and I am inclined to apply a similar explanation to some instances of $\mathrm{GU}(=\mathrm{GW})$ in inlaut in Old Welsh, as for instance in pitguar, four. It is worthy of notice that the writer of the Luxemburg fragment (of the ninth century) hesitates, sometimes writing the G and sometimes not ; e.g. torguisi, but toruisiolion, and doguorcnnam, but douolouse, \&c.
J. R.

## A SYRIAC.VERSION OF HOMER.

## TO THE EDITOR OF THE ACADEMY.

Sir,-Abulfaraj in his Arabic chronicle tells us that one Theophilus of Edessa, who died in 785, translated Homer into Syriac. I am happy to state that Severus of Takrit ( $\dagger$ 1230) quotes a Syriac version of Honer as testo di lingrua. Dr. G. Hoffmann, who read the Cyclopedia of Severus before I did, noticed the fact before I was aware of it.

Speaking of the Hebrew and Greek words employed in Syriac to produce brilliancy of style, Severus mentions אמח, which, he says, is in common use with the מערביא (and, indeed, we find it in some Targums of undoubted Western extraction) : but, continues Severus, the interpreters of poetical works also say אMD for $\mathcal{K} \cap$, for instance, . This is clearly Iliad, vi. 325, т $\nu$


In another place, though here the passage might be taken from the original, as the point in question is not any Syriac word, but the defnition of טופח "אומומירום, who on behalf of Achilles' wrath against Agamemnon, נבל מלא in this way." And, when speaking of comedy, he recurs to what has on Patroclus and the driver of Hector's chariot, Iliad, xvi. 745 ; there too giving the very words of his author.

It may be well also to mention a passage taken from the Odyssey. Under the heading טכינום (raлєועds seems to be meant, Lagarde, Abhandlungcn, 34, 7), Severus speaks of מנריא: "It is to be found in the poet : Fie, how sharply this beggar talks" = כתיב בפואיטא וף מא וֹא וֹא



I could produce more instances, but forbear, as I trust the whole of

Severus will be one day published. It fully deserves this honour. Let me add that I learnt more Syriac from Bar Hebraeus and Severus, whose manuscripts fell but lately into my hands, than from all the versions of Greek patristic writings I have published. The copies I made use of belong to Dr. A. Socin, of Basle, who kindly lent them to Dr. G. Hoffmann.

Padl de Lagarde.
Göttingech, Scpt. 10.

## DISCOVERY OF ADDITIONAL FRAGMENTS OF THE CURETONIAN GOSPELS.

## TO THE EDITOR OF THE AC.ADEMY.

Sir,-It is much to be regretted that the Trustees of the British Museum should have failed to secure the whole of the Nitrian collection of Syriac MSS. This comes of trusting to the honesty of Arabs and Greeks. M. Pacho kept back four fine MSS. (among them the Ecclesiastical History of Eusebius, dated A.d. 462), which now adorn the shelves of the Imperial Public Library at St. Petersburg. But there seem to be still more MSS. from the same collection at Cairo or Alexandria. No less than thirty or forty volumes were offered by letter to the librarians of the Bibliotheque Nationale, shortly before the commencement of the siege of Paris by the Germans; and last year the famous Egyptologist, Dr. Brugsch, now residing in Egypt, purchased one, which has -found a resting-place in the Royal Library at Berlin. This is a copy of the Gospels, made up of portions of several MSS., among which are thric leaties of the Curetonian Cospels (Brit. Mus. Add. 14,451 ; see my Catalogue, part i. p. 73, no. cxix.). Professor Roediger of Berlin has made a careful copy of these leaves, and intends to have them printed this autumn for the use of Biblical students.
W. Wright.

## Intelligence.

Professor W. S. Teuffel, of Tuibingen, has just published a collected re-issuc of his numerous essays on subjects of Latin and Greek literature. The English translation of the same writer's History of Roman Literature, by Dr. Willhelm Wagner, will be published next year in two volumes, the first volume being nearly ready in type.

The Lexicon Sothocleum of Professor W. Dindorf has just been completed. Our readers will find in one of our next numbers an account of this important publication.
The first part of Prof. Weber's edition of the Taittirýy a Samhitt will appear very shortly. It will contain numerous critical notes on the text.

Dr. E. Stengel writes to take exception to the views expressed in our last number as to the scope and comparative value of M. Ciliac's Dictionnaire daco-romane and the Etymological Dictionary of the Romance Langwages by the venerable Professor Diez.

Another interesting notice of Mr. E. W. West's cdition of the Book of the Mainyo-i-Khard, or "Spirit of Wisdom," appears in the Aussburg Cazette for Sept. 19. The writer, Dr. Mordtmann, of Constantinople, points out the singular parallelism between many passages in this book and in the apocryphal Book of Wisdom and the New Testament. One of the most important instances of this occurs in chap. 57, which bears a close resemblance to the prologue of the Fourth Gospel. Dr. M. also propounds a "heretical" view as to the origin of Pehlevi, the language from which the Parsi translation is made. He compares it to the official Turkish langlage, which is a production of the effendis of Stamboul, and is unintelligible to the mass of the population. On this hypothesis, Pehlevi was never a spoken language, but is a tasteless mixture of the Aramaic official language bequeathed to the Persian Sassanidx by their Parthian predecessors, with elements of Iranian origin.
An unfortunate misprint (see below) in our notice of Dr. Wright's fragments of Jacob of Edessa may have led some readers to suppose that other fragments had been already printed. This is of course not the case; it is an entirely fresh discovery which Dr. Wright has been fortunate enough to make.

## Contents of the Fournals.

Hermes, vol. vi. pt. 2.-W. Dittenberger : Roman names in Greek
 to arise from the current mode of pronoancing the words, while others, c. g. Nará入ios, Kuphyos, are due to an attempt to make Latin look like Greek names. In discussing the transcription of the consonants, the principal facts noticed by the writer are the doubling of the consonant in Aixivios, Aoukidioos, \&c., and the converse process, the substitution of a single $\lambda, \mu, s$, for the Latin $I l, m m$, ss, in Md入ıos, K $\delta \mu 0 \delta o s$, Kdaros, \&c. We are glad to find that this bighly interesting article is to be
continued.]-E. Hedicke : On a transposition of leaves in Frontinus. H. Ketener : On the Glossae Placidi. [On the state of the text, with some notes from a Magdeburg MS. of the Lexicon Salomonis.]-N. Wecklein : On the topography of Rome. [The bridges, the direction of the Sacra Via, the position of the Curia Hostilia and Rostra, the Scalae Caci.]-H. Jordan: The Introduction to Cicero's Brutus.H. Genthe : On Lucan. [The various readings preserved in the Commenta Bernensia edited by Usener.]-Th. Mommsen : On the Apparatus Criticus to Ammianus. [The article, which is a model of lucid exposition, is a series of strictures on Eyssenhardt's edition: the main result is that the text of the Basel edition of 1533 may be taken to represent the lost Hersfeld MS.-(I) when it deviates from the previous printed text but coincides with the Vatican MS. ; (2) when it deviates from both in such a way that the readings cannot be attributed to the ingenuity of the Basel editor Gelenius.]-V. Gardthausen: How and when did the Fuldensis of Ammianus get into the Vatican? [Another article against Eyssenhardt. The writer shows that at the opening of the fifteenth century the MS. must have been still at Fulda, and that it was probably transferred to Italy before the middle of the century, as it seems to have passed through the hands of Bessarion. Aeneas Sylvius, afterwards Pope Pius II., is known from the testimony of Ulrich von Hutten to have deprived Fulda of some of its manuscript treasures.]R. Schöne: On Frontinus. [Suggestions on the text]- J. : 'A $\mu \mathrm{Ba}$ кoví. [On the form of the word: the allusion in the Scholiast on Porphyry's Vit. Pyth. is to the story in the apocryphal "Bel and the Dragon."]-A. Kirchhoff: On the Electra of Euripides. [Gives a new and minute collation of the Florence MS. by Th. Heyse.]

Journal Asiatique, March-April.-The Pali grammar of Kaccâyana, sutras and commentary, published with a translation and notes by M. Emile Senart. [M. Senart's work was executed and accepted by the Academy before the appearance of Dr. Mason's edition, which, however, as M. S. remarks, has not rendered his own superfluous. It is based on the collation of two of the Grimblot MSS. now in the National Library at Paris, written in Singhalese characters, and seven Siamese MSS. in Pali characters. Deviations from the editions of the 6th and the 3rd chapter by Mr. d'Alwis and Dr. E. Kuhn, as well as the chief variants of the MSS., are noted at the foot of the page. The editor's principles of orthography agree in the main with those of Fausböll.]-Perny's French-Latin-Chinese dictionary of the spoken Mandarin languade ; rev. by M. Pauthier. [Dwells at length on the difficulties overcome by the author, and attributes his peculiarities of transcription and of rendering to the remoteness of his provincial abode from the capital.]

Götting. gel. Anzeigen.-Stade on verbs in the Ethiopic composed of more sounds than three, and Orelli on Hebrew synonyms for time and eternity, both reviewed by H. E.

## New Publications.

Binhack, F. X. Grundbegriffe d. antiken Münzwesens nach Böchh, Mommsen, Hultsch, Grässe und andern Hilfsquellen. Amberg.
Earle, J. The Philology of the English Tongue. Oxford : Clarendon Press.
Catalogus codicum Mstorum qui in Museo Britannico asseivantur. Pars secunda, codices Arabicos complectens.
Miklosich, F. Dic slawischen Elemente im Magyarischen. (Academy Reprint.) Wien : Gerold's Sohn.
Ferrari, D. A. Notes with Emendations on the Lexicon of Hesychius. Selected and edited by W. Brown, M.A. Part I. London : Longmans.
Geppert, C. E. Plautinische Studien. 2. Heft. Jena : Mauke.
Hirzel. Ueber die Tendenz d. Agricola v. Tacitus. Tübingen : Fucs.
Pott, A. F. Etymologische Farschungen auf dem Gebiete der indogermanischen Sprachen. Part 3; ed. 2. Detmold: Meyer.
Renan, E. Mission de Phénicie. $5^{\text {me }}$ Fascicule. [The fourth appeared shortly before the war.] Paris.
Schanz, M. Novae Commentationes Platonicae. Würzburg : Stahel. Schwarzmann. Studien zu einer lateinischen u. griechischen Parallelgrammatik. Tubingen: Fues.
Sophoclis Oedipus Tyrannus. In usum scholaram ed. Mauric. Schmidt. Jena : Mauke.

## FRRRATA IN No. 38.

Page 434, col. ii., line 23, for "Chomegraphers" read "Chronographer."
" ," col. ii., line 39, for "collections" read "collations."
", 435, col. i., line 38, for "of" read "or."
", col. ii., line 14, for "Buchevian"" read "Bucherian."
436, col. i., line 29, after "bishops" insert "(so at least the printed text)." cul. ii., line 22, for "the two operations" read "this later operation."
447, Intelligence, line 2 , for "more" read "some."
448, col. i., line 5, for "and "read "or."
" col. i., line 48, fur "inscription" read "inscriptions."
col. i., line 6 r , for "ul :" read "which."
col. i., line 70, for "Beiru" read "Beinut."
", Nicu Publications, line 5 , for "y-Lautes" read " $y$-Lautes."

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At any rate there can be no question that the authors of the three works before us are genuine Alpine enthusiasts. The conquerors respectively of the Schreckhorn, the Weisshorn, and the Matterhorn, they are climbers of first-rate capacity; but though the mere impulse of scrambling for scrambling's sake is strong in each of them, and has led each of them in his turn quite up to, if not beyond, the limits of justifiable risk, yet the "soaped pole" * theory of mountaineering is as little applicable to them as it can be to men who avow openly that one of the chief motives for going up a mountain is the pleasure derived from climbing it. Mr. Stephen's chapters "On the Love of Mountain Scenery" and his "Regrets of a Mountaineer," as well as

[^46]the delightful verbal etchings of scenery scattered throughout his pages, show that he seeks in the $\mathrm{Alps}^{\text {s }}$ a source of ennobling emotion no less than a field of healthful activity: Dr. Tyndall avows that " much as he enjoys the work, he does not think that he could have filled his days and hours in the Alps with clambering alone"-and we all know how Dr. Tyndall has made the glaciers his laboratory, and has contributed more than any living man to our knowledge of their phenomena; while the admirable drawings with which Mr. Whymper's book is enriched prove that in him at least the mountaineer has never extinguished the artist, and encourage the hope that other artists may some day learn that a snow mountain is something more than a large piece of rock irregularly sprinkled with patches of whitewash.

We place Mr. Stephen's book first, not only because it was first issued from the press, but because for the most part it owes its origin to a love of the Alps pure and unalloyed, and to a delight in climbing in which the mere pleasure of healthful bodily activity is not the least prominent element. So much, and that to so little purpose, has been already written on motives which induce men to climb mountains that we do not think it profitable to carry the discussion further. We must refer our readers who care about the subject to Mr. Stephen's "Regrets of a Mountaineer," where they will find a graceful exposition of the emotions which mountains and mountain-climbing arouse in a cultivated and sensitive mind. Those on the other hand who, taking the pleasure and its sources for granted, find, to use Dr. Tyndall's words, "exhilaration in descriptions of mountain life," will find in Mr. Stephen's descriptions much that will amuse and not a little that will instruct. We do not care to dwell, after the genial apology in the preface, on the perhaps too jaunty style of some of the papers, for a man in describing an exhilarating pursuit may well be infected by its own joyous nature, and we have our selves laughed too often over Mr. Stephen's jokes when they were made, to use his own metaphor, "in the rusty old shoot-ing-coat" to be severe upon them now that they are presented in a more imposing garb. That Mr. Stephen can write well without the aid of jokes is abundantly evident from the more serious papers in the present volume ; that he is a genuine humourist few will deny: we wish we had space to quote as a proof the description of the "Myth of Tuckett" in the opening of the paper on "The Peaks of Primiero."

Mr. Stephen, then, approaches the Alps as a climber, a man of culture, and a humourist ; for humourist substitute man of science, and invert the order, and you will have the attitude in which Dr. Tyndall approaches them. It is in his scientific relation to the Alps that Dr. Tyndall's name will be remembered long after even his ascent of the Weisshorn and his other climbing exploits have been forgotten; and as his scientific reputation in this respect is thoroughly established and recognised, one could wish perhaps that the relation between the two things were in his writings placed a little more in the background. Still Dr. Tyndall writes with a genuine honest love of Alpine climbing and a real enthusiasm for the scientific pursuits he associates therewith. His emotional relation, so to speak, to the mountains is not so outward and objective as Mr. Stephen's, and has for that reason perhaps the appearance of being less genuine and spontaneous: as an illustration we may refer to those "Musings on the Matterhorn" which are not only to be found in the volume before us (p. 291), but have also been transferred by the author to the companion volume of Fragments of Science (p. 124) ; the passage is too long to quote at length, but it shows characteristically how Dr. Tyndall's mind, saturated as it is with scientific ideas, refuses to accept others, so that even the expression of emotion naturally takes a
scientific form. And just as in some passages science seems to do duty for emotion, so in others it seems to take the place of humour ; at least we cannot otherwise explain the frequent recurrence of such phrases as "a solid shot from the Matterhorn describing its proper parabola" (p. 158), or "a mountain stream making soft music by the explosion of its bubbles" (p. 4), or (we quote from memory from an earlier work on the Alps), "seizing a bowl of milk by the extremities of one of its longer diameters"; here, as before, the current of Dr. Tyndall's thoughts runs so exclusively in scientific channels that, when he seeks a quaint or incongruous image, it is the language of science that spontaneously suggests it. These peculiarities apart, Dr. Tyndall's book is an interesting record of mountain adventure; its feats of skill and daring are truthfully and modestly told, and few will read it without interest, or lay it down without instruction, for it contains chapters directly devoted to some of the most interesting scientific questions to which the Alps give rise.

Mr. Whymper went to the Alps to sketch the Pelvoux, and remained to conquer the Matterhorn. So fascinated was he by the latter mountain that he returned again and again to its assault ; he defied its incessant cannonade, and camped repeatedly at various heights among its crags, trying it at all assailable points; he clambered over it alone, and barely escaped death in a fall from its ridge ; he scorned the remonstrances of the best and boldest guides, and at last achieved success, though at what a terrible cost all will remember. In the intervals of his repeated assaults on the Matterhorn and his visits to Dauphiné, Mr. Whymper occupied himself in exploring the less known recesses of the Pennine chain from Mont Blanc to Monte Rosa, and of several of his excursions in this district accounts are given in the present volume. He thus became one of the most skilful and daring of the present generation of mountaineers. While yielding all homage to Mr. Whymper's rare skill and rarer courage, and to his apparently faultless nerve (few men would have returned to the assault on the Matterhorn within five days of such a fall as is described on p. 120), we cannot help remarking that the quality of prudence seems to have no place in his nature. Not to mention the various attempts on the Matterhorn, and the repeated warnings of men of such undisputed courage as Bennen and Almer, we would point to the ascent of the final peak of the Ecrins, and to the passage under the séracs of the Moming Pass, as occasions on which almost every maxim of prudence seems to have been set aside : these are, perhaps, the most flagrant cases, but it appears to us that both in his solitary wanderings, and in his organized assaults on the Matterhorn and other mountains, Mr. Whymper frequently transgressed the limits of legitimate risk, and placed himself in positions whence he only escaped by the most extraordinary good fortune.
Though Mr. Whymper's book cannot fail to interest from its almost epic unity of purpose, heightened as well as saddened by its terrible catastrophe, yet it lacks the genial humour of Mr. Stephen and the scientific fervour of Dr. Tyndall. But its great merit and great attraction are the drawings with which it is embellished. No book on the Alps has hitherto been illustrated as Mr. Whymper has illustrated his, mainly, we imagine, for the reason that few artists are mountaineers, and few who have not wandered among the higher Alps have the patience, even if they have the skill, to draw them with any semblance of accuracy. We do not enter here on the very difficult question of the comparative beauty of Alpine and other mountain forms; but we contend that if Alpine forms are worth drawing at all, they are worth drawing accurately, and this is what very few
artists have ever attempted and fewer still have ever succeeded in doing. Now Mr. Whymper, if he has not in all cases attained success, has at least in many come very near it. The Matterhorn, on p. 285, the Grandes Jorasses, on p. 344, the Col Dolent, on p. 347, among the larger pictures, are such as only an artist who is also a mountaineer could have drawn, while some of the smaller drawings as faithful transcripts of mountain and glacier detail could scarcely be surpassed. At the same time it must be admitted that Mr. Whymper sometimes unworthily lends himself to the sensational and the exaggerated. Doré himself could scarcely have given a more bizarre aspect to "The Crags of the Matterhorn" ( p . 175), which, faithful though it may be to the general outline of the ridge, is full of the most sensational effects. The frontispiece, too, "The Fogbow on the Matterhorn,"; we cannot help suspecting of some exaggeration ; and as Mr. Whymper admits (p. 400) that he paid very little attention to the phenomenon at the time, it would perhaps have been as well had he given it less prominence now. We cannot tell whether Mr. Whymper has ever traversed or even visited the Lauwinenthor, but we strongly suspect that his drawing of it on P. II of Dr. Tyndall's book is purely imaginative: surely either the drawing is defective or the rocks up which the Professor is represented as arduously toiling are hopelessly impracticable. The picture of the Weisshorn in the same volume, though it admirably represents the noble cone of the mountain itself, is spoilt, as are too many of Mr. Whymper's drawings, by the introduction of the wholly disproportionate figures on the summit of the nearer mountain in front; this mountain, the Mettelhorn, as measured on Mr. Whymper's reduction of the Federal Map, is nearly five miles from the supposed point of view, and figures at that distance are of course quite indistinguishable by the naked eye. It is one of the most difficult things in the study of Alpine scenery to train the eye to interpret aright minute indications of size and distance. Many visitors to Chamouni take the Grands Mulets for a party of travellers ascending Mont Blanc, and they scarcely make a more egregious blunder than Mr. Whymper has made in this drawing of the Weisshorn. If Mr. Whymper will look at the photograph facing p. 143 of Mr. George's Oberland and its Glaciers, he will see near the left-hand corner a series of dots, representing, as we happen to know, four men and a dog at a distance of barely half a mile from the focus of the camera, and he will gain a lesson as to the relative proportions of figures and mountains, which will be of no little service to him. Putting aside these blemishes, we do not hesitate to pronounce Mr. Whymper's drawings admirable: his keen eye and subtle hand have almost regenerated the popular illustration of Alpine scenery; it is not merely that he has studied more closely than other artists the objects he has to portray, but he has managed to set down more accurately the results of his study. The effect is consequently within its limits most satisfactory. More imaginative drawings of Alpine scenery may doubtless be found, but more truthful ones, we think, cannot. For the combination of minute fidelity with high imaginative and poetic feeling we must still go to the drawings of mountain scenery in the fourth volume of Mr. Ruskin's Modern Painters.
We have preferred in a notice like the present to dwell rather on the general literary and artistic character of the works before us than on the particular narratives of mountain expeditions of which they are mainly composed. We confess to being a little puzzled by the popular taste for such narratives; to the mountaineer who has followed or intends to follow in the steps of the first explorers, or to the tourist who, without being a climber, has made himself
familiar with the districts described, they have no loubt considerable interest; but to the general reader, without any special experience of the facts described, we should have thought they were singularly dull and monotonous. It would seem, however, that such is not the case, and certainly those who care for such reading will find each of the present volumes in its own special way lively and entertaining. Moreover, on what may be called the ethics of mountaineering, each writer has not a little to say which is worth attention, though to our mind Mr. Stephen, whom Dr. Tyndall quotes, and to whom on this point he defers, has more nearly hit the mark than Mr. Whymper. That mountaineering is an unjustifiably dangerous pursuit, few competent judges will be be found to maintain, but they will agree with Mr. Stephen that it is a pursuit which may easily be rendered dangerous by rashness, ignorance, or carelessness. We may add that its joyous and exhilarating nature is peculiarly apt to throw even the wary off their guard, and to tempt the imprudent to their destruction. Because it is now easier for a man of ordinary strength and activity to reach the top of Mont Blanc than it was fifty years ago for him to climb Pilatus, it is often rashly and thoughtlessly concluded that the terrors of the Alps have disappeared. The result is seen in such accidents as the terrible death last year of eleven persons on Mont Blanc-an accident which in the midst of war passed almost unnoticed in England. "Bene ausi vana contemnere" was, not perhaps unjustly, the spirit of the earlier mountaineers ; there is too much reason to fear that the spirit of some of their descendants is rather that of the words "Quid Alpes esse credentes quam montium altitudines?"

James R. Thursfield.

Life and Letters of William Bewick (Artist). Edited by Thomas Landseer, A.R.A. London : Hurst and Blackett.
The Life and Letters of William Bewick, as edited by Mr. Thomas Landseer, make a very readable book. Mr. Bewick himself appears to have been a very ordinary person, but he had the good fortune to come in contact with men of mark both in the generation which is now passing away and in that which immediately preceded it.
An autobiography honestly written always lays claim to human sympathy, and therefore even the rather commonplace early struggles, and later issue into affluent respectability, chronicled in these pages, are not wholly devoid of interest. It is indeed impossible not to feel sure that Mr. Bewick is honest, impossible not to feel sure that we have each letter exactly as he wrote it. We trace him from page to page, at first full of the buoyancy of hope, full of that faith in the possible personal possession of limitless power which characterizes the teens. Then comes London, where the illiterate country boy becomes the pupil of Haydon, and is excited by the sight of Wordsworth, Keats, Hazlitt, and others. Now and again, too, start up the names of men whose claims to notice are now almost forgotten-Edward Havell, for instance, a charming artist whose memory is still cherished by the few who knew him, and who yet remain amongst us. Eventually young Bewick, having become involved in Haydon's difficulties, had to leave town. He found a refuge in Scotland, where he saw and painted every one worth seeing, Hogg and Sir Walter Scott included. Then a commission from Sir Thomas Lawrence sends him to Rome, and in his letters thence, written with perfect simplicity and naizeté, we learn how the vanity of the tradesman's son (his father was an upholsterer) was excited and gratified by being permitted, under the wing of Lady Westmorland, to share in the fashionable gaieties of the winter. Still Bewick works on in spite of all distractions,
painting and copying in the Sistine, but gradually the conviction steals in that the limits are but narrow within which it has been permitted to him to succeed. Yet his allegiance to his profession, like his devotion to his family; is never shaken ; he returns to England, he goes home to the North, he settles there where he was bred, painting and collecting paintings around him, till, in 1866 , he dies.

The Boswellising which Mr. Bewick has done for himself is after all by no means so attractive as that which he has done for others. Being a man of but moderate ability and but half education, he is certainly not competent to give us anything like an adequate picture of such men as Scott. Wordsworth, or Hazlitt. Yet having seen and talked with them, he can make some original contributions to the knowledge of them which we have already derived from other sources. His account of a meeting between Ugo Foscolo and Wordsworth, in vol. i. p. 75, is told with simplicity and liveliness, and the chapters on Hazlitt in the same volume. beginning p. 102, succeed in conveying a very interesting impression of the man-valuable to us who can only know Hazlitt from his writings, and who have sometimes a difficulty in apprehending the extraordinary influence and attraction which he exercised over so many of his contemporaries. A correction should however be made at p. 146 . Apropos of one of Hazlitt's successful lectures delivered at the Surrey Institution, Mr. Bewick quotes Hazlitt thus:"What do you think of that handsome Mrs. Montague throwing herself into my way as I came out, and telling me in plain unmistakable terms that she did not like my lecture that evening at allf. But as I had just before received such unequivocal testimony of approbation from the audience, I made her no reply, and, as if I had not heard her cutting remark, said in the same tone of jeering depreciation, 'Mrs. Montague, madam, allow me to compliment you upon the excellent tea you make in Bedford Square!' Then leaving her in the crowd that she might have no further opportunity of saying anything ungracious, I stepped away." But those who had known Mrs. Basil Montague knew that she could never have said anything calculated to annoy an enemy, far less have deliberately purposed to wound an intimate friend, and I learn from the best authority that Mr. Bewick must have been entirely mistaken. Mrs. Montague's daughter, in a letter now lying before me, writes- "The story is false. My mother adnired and reverenced Hazlitt, and was as incapable of thinking his lecture bad as Sir Thomas Lawrence was of thinking Raphael could not draw. The real culprit was Mrs. Godwin, who disliked Hazlitt. The story is told I believe in Talfourd's Recollections, and when she said, 'Mr. Hazlitt, I don't like your lecture,' he merely said, 'What a number of tall and well-dressed women are here to-night,' Mrs. Godwin being short and ill-dressed."

In conclusion, it may be remarked that Mr. Bewick has been singularly fortunate in his editor. Anything like pretension would have made this simple life and these slight memoranda ridiculous, but the modesty and good feeling of Mr. Landseer must do much to recommend the book he edits, and the friend he has lost, to the indulgent consideration of people of taste.
E. F. S. Pattison.

Saint-Simon and Saint-Simonism ; a chapter in the History of Socialison in France. By Arthur John Booth, M.A. London : Longmans.
Abour two-thirds of Mr. Booth's readable sketch is deroted to the fortunes of the Saint-Simonian Church after the death of its founder; and this portion of the work may be recommended to those who have not elsewhere made the
acquaintance of Enfantin's strait-waistcoat of fraternity (which buttoned behind is an outward and visible sign of mutual dependance), or who have forgotten the important share taken by that apostle in promoting the Suez Canal. The first section, which treats of Saint-Simon himself and his writings, does so chiefly from the point of view of his relations with Positivism and Comte, an interesting subject which might with advantage have received fuller development than the author has ventured to give it, under the belief, expressed in his preface, that "so purely technical an enquiry cannot be expected to prove very attractive." Saint-Simon's first work, Lettres d'un Habitant de Genive a ses Contemporains, was published in 1803, his Systeme industriel in 1821, his Catechisme in 1824, and a first instalment of his Nouvean Christianisme in 1825, immediately before his death. In 1818 Comte, who was then a youth of twenty, became acquainted with Saint-Simon, in whose journal, the Organisateur, he published his first essay in 1820; in 1822, out of regard for the feelings of his family, he published a heterodox essay under his master's name instead of his own, and the final quarrel between the two men in 1824 arose from a dispute whether this paper should be reprinted with the new title, Systime de Politique positive, or as a part of the Catéchisme des Industricls. These dates are evidently favourable to Mr. Booth's views that Comte's obligations were more considerable than he would admit or than is generally believed. Many of the opinions notoriously common to both writers were expressly maintained by SaintSimon before 1817, and in 1820 we find him using some of the most characteristic phraseology of Positivism. It is scarcely conceivable that so vain a man should have consciously borrowed even phrases from a young pupil who, as late as 1824, professed no higher ambition than to develop and systematise the "idées mères" of his master. It is in 1808 that we first meet with the words "philosophie positive," and in 1811 (when Comte was thirteen) they are used in a context which proves conclusively that Saint-Simon understood their full significance. It does not detract from Comte's services to science and philosophy, whatever they may be, that he was not the first to think that "nous en sommes au point que le premier bon résumé des sciences particulières constituera la philosophie positive"; but either his originality or his consistency as a thinker is compromised when we find him inheriting ideas which follow necessarily from those of Saint-Simon, and yet professing to have arrived at them by an independent track. Such Mr. Booth maintains to have been the case with Comte's well-known "metaphysical" state or period, which is fully described by SaintSimon in 1820, both under that name and as the epoch of parliamentary government, of Protestantism, and of critical philosophy, an age of half-knowledge intermediate between religious ignorance and positive belief. (EEurres de SaintSimon et d'Enfuntin, vol. xxi. pp. 9, 62, 81, $210, \& c$.)

The question of formal priority, whether, that is, SaintSimon is to be called a Comtist, or Comte a Saint-Simonist, is not of very great importance, and Mr. Booth only suggests, without discussing, the wider issue, how the conflicting claims of Positivism and Socialism to be the religion of the future are affected by the relative position of their supposed founders. Saint-Simon began, where Comte ended, with the conception of a new religion, but Positivism, mimus the religious element, remains a method which consecrates all the actual tendencies of modern science; Saint-Simonism, with the same deduction, is only a mass of incoherent conjectures and unattractive suggestions. The positive philosophy, on the other hand, is singularly chary of arguments for embracing the positive religion, whilst the faith of SaintSimon spread faster than his doctrines could be appreciated.

Like many other religious innovators, the reason why his mission is to be accepted is the weak part of the system, and yet this is what Comte, led by the love of influence and uniformity, appears to have adopted from him, without making it his own, in the sense in which he may fairly be said to have done so to the other ideas which he borrowed. In his Science de l'Homme, Saint-Simon hopes to see the new religion, based upon science, professed as unanimously as the old theology, in which religion and science were the same, as they will be again when all the beliefs of society are consistent. But he perceives that the belief in Deism is only half dissolved, so that the universal triumph of the scientific religion is remote ; meanwhile Physicism is to be the religion of the educated, the priests of the future, who will correct what is antiquated in the received code of morals. There is only one flaw in this vision ; by the help of science men may remodel morality and dispense with religion, but science and morals do not, for all that, constitute a religion. In theory this distinction was ignored equally by Comte and by Saint-Simon, but while the former kept within the limits of ordinary reason, the prophetic instinct of the latter led him to the discovery of the missing sanction, and he drifted into Socialism. The dignity of labour is as "vague and metaphysical" an idea as that of liberty, but in a certain sense, and with certain corollaries, it appears likely to become an article of religious belief with the masses. After passing first for a visionary and then for a philosopher, Saint-Simon may end by being ranked amongst practical men and leaders of opinion. The gulf between the enthusiastic and disinterested apostles of the new creed and the ignorant mass of converts was not wider than that which has always separated the few and the many, and though Enfantin and his disciples all returned at last to ordinary society, they retained their opinions in a latent state, and are not without followers who will be ready to justify the revolution of opinion as soon as it is consummated.
Mr. Booth's account of the peculiar tenets of SaintSimonism is given in an impartial expository style, which is the more meritorious as his sympathies appear to be warmly engaged: at least, in his preface, he looks forward with obvious satisfaction to the time when the Scientific Church of the Future will meet in its own "sacred edifice," "its walls adorned with pictures and its aisles decorated with statues of the great Heroes of Humanity." The solemn service "consists alone of sacred music, and as the heart is touched by its melody each worshipper pursues his own meditations in silence." To compensate the unmusical, who might find this kind of Quakers' meeting rather dull, there is a sermon "neither upon dogmatic theology nor a dissertation of doubtful ethical value," by a lecturer "selected from the most distinguished men in the various departments of science." With the exception of this little bit of eloquence the book is sensibly and intelligently written.
H. Lawrenny.

Poesias de Estanislao del Campo, precedidas de una Introducion por el poeta argentino Don José Mármol. Buenos Ayres : 1870.
There are in this book two sets of poems, written in almost two different tongues: the first in pure Spanish, the second in the criollo Spanish, employed years ago by Hidalgo and Ascasubi, the initiators and the heroes of gatuilo poetry.

The pure Spanish poems form the more important part of the work, and deserve rightly the praises so largely bestowed upon their author by the Argentine press. M. del Campo handles his mother tongue with considerable ability; his inspiration is genuine, his emotion sincere. Of course
his manner is not always exempt from the bombast and affectation which so often spoil the beauties of Spanish poetry. But, free allowance being made for this more national than individual fault, I think that the hymn to Jisus, and the half dramatic half lyric piece about La hermana del Pescador will justly find not a few admirers.

Though, from their own intrinsic merits, these poems are amongst the finest that have ever proceeded from the pen of a South American author, yet the beautiful poem called América is by far superior to them, and an extract of it will give the reader as good a specimen of del Campo's style of writing as is possible in a prose translation.

> " Kneel down, mortals, kneel !
> The splendid vision raised its brow,
> Crown'd with marvels unknown,
> Rising from the westward seas !
> Drop, drop your dazzled eyes,
> Hailing America on your knees !
> " Of high Chimborazo on the snowy Lucent top, her head is lying
> With crisp, gorgeous feathers adorned, With which the capricious breeze plays, As it plays with the packs
> Of white, candid skies.
> " A hymn to her, with loving delight, Tossing their swelling billows, Waft the most splendid seas of the globe ; All through her woodlands and prairies delicious The daisies grow and the jessamines That give to her a garden-like breath.
> "From her' gallant mountains breaks loose, In a torrent of pearls and feathers, The rich, sonorous waterfall, Pledging the sun with its white foams, For the king-o'-space-star To enamel them with roses and topazes.
> " Like liquid curls from her brow, And along her shoulders down to her ankles, Fall large rivers that run tamely Through immense savannahs of emerald, Carrying in their clear, sonorous stream Precious stones amongst golden sands.
> " In her rich bowels she keeps burning The blaze of volcanoes recondite, That burst to her commanding accent ; She chains down to her feet the hurricanes, To whose rude, irresistible onset The subdued sea, with affright, roars."

About the satiric part of these poems there is not much to say. As a rule, there is nothing more difficult than for one people to laugh at jokes which amuse another. It would be about as easy to get into an English mind the capital fun of "El y clla," "Jor la plata baila al mono," "Que se lo cuente a su madre," as to force Tom Hood's wit into the head of a Portciilo.

The second set of poems to which we alluded at the besinning can hardly be understood by one who has not lived in the Argentine Republic, and learned the peculiarities of its manners and language. The Spanish, transported from its native home into the River Plate regions, has experienced a great many alterations, both of vocabulary and grammar. Amidst the new scenes of life which opened to their activity, the Spaniards happened often to find their tongue remarkably deficient for subjects that are better expressed by indigenous terms. Hence the necessity of borrowing many words from the Quichua, Aymara, Guarani, and Araucanian dialects. For instance, the Guichua tampu, a roadside inn, chakra, a cultivated farm, huaska, a chain, a rope, modified into tambo, chacra, sluasca, signify respectively a place where milk is sold, a farm, a rope ; and, treated like pure Spanish roots, have produced tambera, a milk-maid or a milch-cow, chuciarero, a farmer, suasqucar,
to bind, guascaso, guasquita, guasqueador, \&c. Spanish words proper, distorted in the mouth of half-bred Gauchos, have been submitted to strange phonetic transformations. Each of the letters $b, v, p, f$, is converted into its correspondent gutteral: instead of bueno, buey, vuclta, puerta, fuerza, fuzil, they say gücno, gücy, güclla, cucrta, juerza, jusil. The Latin $f$ reappears in the Spanish words beginning with $h$; ex. fierro, steel, in place of the Castilian hierro. The dental $d$ becomes $l$ before $m$ or $b$-alvierto for advierto, almirar for admirar, \&c.
Such a language is too redolent of the soil to be easily translated. Therefore I will not venture to give anything from the Gaucho poetry of M. del Campo. Suffice it to say that his Fausto is considered by the Argentines as a capital piece of wit and description. It tells of a GauchoDon Anastasio el Pollo (the Chicken) his name-who, happening to be in Buenos Ayres, goes to Colon's theatre, sees Gounod's Faust, and afterwards relates to his compadre, Don Laguna, the stupendous adventures of Dr. Faustus, Mephistophiles, and fair Margaret. The colloquy between the two Gauchos, the description of Colon's theatre, above all the beautiful episodes sparingly inserted into the narrative, are well-known to all South American natives, and would be admired by European readers, did not the strange aspect of the language prevent them from approaching it, and getting to understand clearly what is its value. G. Maspero.

## LITERARY NOTES.

The Pest publisher, M. Rath, announces as nearly ready for publication an interesting book by M. Thaly, entitled Contributions to the History of the Literature of the Times of Thökilly and Rákóczy, 1670-1735. As a specimen of the book there appears in a feuilleton of the Reform an extract from one of the documents it contains, entitled Actio Curiosa, Hungarico Idiomate, together with a short description of the same. "My collection contains," writes M. Thaly, "an original MS., written with great care on sixty-threc quarto pages, containing a Hungarian drama hitherto unknown.". It appears, however, that the word drama is not exactly applicable to the document, which consists of eight dialogues on the political history of the day, connected together only by the unity of subject and of place and the identity of two or three of the principal characters. The scene is laid in the house of a powerful nobleman in one of the south-western counties, and the principal speaker is a Protestant country gentleman, who comments on the news communicated to him by the other characters of the piece, many of whom have arrived from distant parts of Hungary. The whole machinery is evidently devised to afford the Protestant squire an opportunity of commenting on contemporary events, with a humour for the most part very successful, though not seldom somewhat coarse. Action, properly so-called, there is none. The document has not merely a historical value, as showing what was the public feeling in Hungary about 1678 , but also as a specimen of the conversational Magyar of that period. It not only abounds with exceedingly original and at the same time genuine Hungarian expressions, but also contains proverbs which have by this time become obsolete.

The second part of "Literature and Dogma," in the Cormtill, continues the writer's theory of the Messianic ideal, corresponding to the visible decline of the Theocracy. This ideal is regarded as an Aberglaube, an extra-belief with a dangerous tendency to become the principal foundation of faith. When the Messianic ideal was remodelled to apply to the Founder of Christianity, this extra-belief centred in IIim. The essence of the Christianity of the New Testament, according to the writer, is the renewal of righteousness and religion by self-examination, mildness, and self-denial, which is a fresh and clegant way of stating one essential side of the traditional theory. This rencwal made its way by its air of truth and likelihood. The writer omits all mention of the Beatitudes.

The article in Fraser on "Evidence : Historical, Religious, and Scientific," contains the following sentence apropos of the "Port Royal Miracle":-" We simply and absolutely disbelieve a thing which is certainly better attested and certified than almost any fact in history." The writer, by polemical iteration, has reduced a very tine intellect to what he imagines to have been the condition of Pascal, who, he forgets, had to confute the Jesuits. He no longer feels free on certain subjects "to apply the ordinary rules of what constitutes evidence."

A curious instance of the obsolete vituperative style in criticism appears in the October number of the Contemporary Reviezv, a periodical happily less known for such eccentricities than for very respectable services in the field of latitudinarian Christianity. The paper in question, called "The Fleshly School of Poetry : Mr. D. G. Rossetti," by a Mr. Thomas Maitland, shows more acrimonious personal discourtesy, founded on more grotesque literary misapprehension than it would have been easy to suppose possible. Until the writer has learned to correct his manners he cannot expect a hearing for his opinions.

In the Reane des deux Mondes for Oct. I, M. Albert Dumont gives an account of an interesting MS. collection made by M. Vercovitch among the Bulgarians, so called, of Rhodope. M. Vercovitch believes he has discovered traces of Orpheus under the name Orfen - and of Vischnou. In the same number, M. Guizot carries his reminiscences of the Duc de Broglie to the close of his honourable but unutterably sterile career. A novelette of the Sahara, entitled L'Arabe Taieb, has much verisimilitude in the scenery, less in the incidents.

In the October number of Die Deutsche Warte, Dr. Fr. Hüffer criticizes the poetry of Mr. Morris for German readers in an article of discriminative appreciation; which would have read more pleasantly but for the misprints with which it is disfigured.

The Corntill Magazine for October contains a favourable example of Mr. P. B. Marston's style in a sonnet called "My Life;" and Fraser's Magazine prints a poem called "For Better? For Worse ?" which would seem to suggest the hand of Mr. Joaquin Miller under the influence of studies in Browning.

## Music.

The Works of G. F. Handel. Parts XXXII., XXXIII. and XXXIV. Printed for the German Handel Society. Leipzig.

The first of these three magnificent folio volumes, modestly styled "parts," which have just come to the hands of the subscribing members of the German Handel Society contains the thirteen Italian Chamber Ducts and two Trios, heretofore usually printed together ; the second, the oratorio Alexander Balus; and the third, an instalment of the Chandos Anthems-examples, all three, of as many different stages of their great composer's progress towards that broad and individual style by which he won and still maintains his place in the hearts of the English. The Chamber Ductseight more of which " not yet printed" are promised "as a supplement" to the set before us-are of all Handel's not forgotten works those in which the influence of his Italian travels and studies may be discerned most clearly. Not that the result of that influence is imperceptible even in his latest utterances ; especially is it manifested in a knowledge of the capabilities of the human voice and a delight in turning them to the best account of which his great contemporary and only rival, J. S. Bach, shows no sign; but that the duets have absolutely nothing in common with earlier productions of the same hand which have been handed down to us-c.g. the first "Passion"-and that they are, moreover, obviously if not avowedly built on Italian models, some of which, those of Clari for example, they can hardly be said
to surpass. Irrespective of the interest which these duets derive from their intrinsic merit, the beauty of their subjects and the skill with which they are developed, the taste and fertility of resource exhibited in their details, they have another interest altogether special ; as being one of those storehouses, early filled, from which their provident keeper in later days drew material to which a very slight exercise of an improved judgment and increased skill could give all the semblance of novelty. The most remarkable instances of this procedure-more common among great artists of whatever kind than is commonly supposed-are presented by the second movement of Duet XII., beginning with the words "Dagl' amori flagellata," and the first of Trio II., "Quel fior che all' alba ride." Of the former, two of the subjects have been employed in the chorus, "Wretched Lovers," which opens the second part of Acis and Galatea, the first or principal subject of which however is an afterthought no germ of which is to be found in the duet. The idea of driving through these two florid themes a third solid and sustaining one which, as it were, might weld them together into an enduring whole, is one that could only have occurred to a man of genius, and the power to carry it out as Handel has done to the few who have added to their genius contrapuntal skill and musical scholarship. In Trio II. we have something more than the germ or germs of a subsequent work of equal interest with "Wretched Lovers"-the final chorus of Alexander's Fcast, "Let old Timotheus." Here we find all four of the subjects of that large and effective finale treated at great length-even the pedal-point being more than indicated-and a movement which subsequent experience proved was worthy and capable of all the "effect" which performance under more favourable circumstances by larger and more varied agencies could give to it. These duets and trios, like all works of the same epoch, were originally published as written-with a "figured bass" only beneath the voice parts: the addition of "piano-forte accompaniments" has in modern times become a necessity. One of these in the edition before us has been contributed by Herr Joachim, and the majority-to six of the duets and the two trios-by Herr Brahms, in whom no one will be surprised to find a close student of Handel.

Alexander Balus is one of those many "large" works of Handel public performances of which in their entirety have not been heard by living amateur, and from which even single extracts are rarely made. A reversal of this judgment of "posterity" is not to be expected, hardly even desired. The subject of the poem is one which, even better treated than it has been by Dr. Thomas Morell, could hardly be made to awaken the interest of an auditory. It has certainly not awakened that of Handel. A work of such length from such a composer could not of course but contain some movements in which his invention and learning would be made manifest. The choruses, "Ye happy nations round," and "Triumph, Hymen, in the pair," are charming examples of his lighter or brighter utterances, as is "O calumny" of his more austere ; and the airs," Hark, he strikes the golden lyre," " O take me from this hateful light," and "Convey me to some peaceful shore," are unsurpassed examples of their several very different styles. Here and there too a situation rather than a sentiment or the "poetical" expression of it has roused up the master to an exceptional effort. The accompanied recitatives for instance, "Ungrateful child," and "Calm thou, my soul," are manifestly from the same hand as "Deeper and deeper still ;" and the episode, "Or cold death"-in the air, "Fury, with red sparkling eyes"-is an oasis in a succession of passages alike unmeaning and commonplace. But in no work, regarded as a whole, has the composer shown himself less moved by his subject; in none
has he propounded so many dull "subjects," and resorted to such hackneyed artifices in dealing with them. Against no composer of like eminence has the charge that he was "a mere musician" been more often brought than against Handel. One thing is certain-that no composer ever rose or fell with the subjects he treated or the particular words he set more constantly than he. With Gay and Congreve he is elegant ; with Milton and Dryden noble; with Holy Scripture sublime ; and with Morell none of these.

The Chandos Anthicms are remarkable for many things, but more than for any as examples of great musical effects produced with small means and appliances. The "Cannons Chapel" does not seem to have included among its resources even a viola ; and the chorus, whatever the quality of its individual voices, it is certain numbered but very few. Neither Handel's invention or science were in the least degree damped or checked in exercise by these considerations; and it may be safely asserted that never hes a Berlioz or a Wagner, with half a dozen orchestras at his back, stirred audiences more thoroughly than has Handel through the instrumentality of two or three sopranos, tenors, and basses, supported by as many stringed instruments, reinforced occasionally by an oboe and bassoon, and an organ of one manual and no pedals! How worthy the thous sits thus, as it might seem, wasted were of nobler expression may be scen in the volume before us, wherein side by side with these small scores are the larger ones, in which the self-same music, in all its essentials, is made fit for execution by more numerous and more skilful performers, in a larger area and more august presence. It is well that these noble compositions should from time to time be brought before the world, whether through new editions, public performances, or occasional criticism, not merely for their own sakes but that the name of the munificent nobleman to whom they owe their existence should be had in remembrance. The Handels of the future-if the future should have any-will get on very well without patrons; but in an age when patronage was a necessity the "magnificent" Duke of Chandos exercised it judiciously as well as handsomely, not merely recognising genius-though that is much-but fostering it, by giving it positive and congenial occupation.

The "part". before us-a folio of some three hundred pages - contains only the first volume of the Chandos Aithems. It opens with the "Jubilate," originally written for the celebration of the peace of Utrecht and subsequently arranged by Handel for the duke's chapel, and closes with the anthem, "As pants the hart," one of the most original and variedly beautiful of the composer's works.

The number of English names in the list of subscribers to this superb and anything but costly publication is surprisingly small. The ill success which attended a former attempt of the same kind may have had something to do with this ; but perhaps the little publicity that has been given to the one hefore us has had more. All doubt, if there ever was any, about the completion of the work may be said to have been removed by the splendid "Jahres-Subvention" of the late king of Hanover and the large and undiminished number of its individual supporters during the twelve years it has existed.

John Hullah.

## MR. CIPRIANI POTTER.

The death of Mr. Cipriani Potter in his eightieth year, on the 26 th of September, closes an epoch in musical history. He was the last of a generation of whom even Mendelssohn-prematurely taken from us now nearly a quarter of a century sincewas too young to have had any personal knowledge. The artistic life of Mr. Potter synchronized with the lives of Spohr and Meyerbeer-taking in, as it were, those of Mendelssohn
and Schumann-with those of Rossini, of Auber, of Bishop, and their contemporaries, not to speak of a body of executive artists (instrumentalists especially) most of whom had no predecessors, and some of whom have found no successors. Not only so ; he was one of the few who had received the counsels and even won the confidence-so far as that might be possible-of a greater than any of these, Beethoven; as he was among the earliest to estimate at its full value the genius of that great master. Nor through any other single influence has Beethoven been made to penetrate so deeply or to spread so widely in England as through that of Mr. Potter. Had his labours in the cause of music been restricted to the direction and performance of Beethoven's works, in days when our orchestral performers could not or would not grapple with the difficulties their interpretation presented, and when English audiences were even less willing than now to give heed to the utterances of untricd prophets, his memory should be held in honour by his countrymen. But he did more than this : he was the most influential English musical teacher of this century; and of that which he more especially taught he was the only teacher when he began to teach it. Harmony, counterpoint, even instrumentation as now understood, had been taught and mastered in the English school-the two first especially-long before the return to and final settlement in England of Mr. Potter ; but the principles of "form" in musical composition, the order in which the several "subjects" of a movement should be introduced, the differences with which they should be repeated, the nature of the "episodes" by which they might be relieved-everything, in fact, connected with their " treatment"-were, before that epoch, rather felt than understood among English musicians; in either case, neither made clear in precept nor demonstrated in practice. To his last days Mr. Potter's interest in his art remained undiminished, and his judgment unenfeebled by that insensibility to new impressions to which we are all liable as years grow upon us. He was the most catholic of musical critics. As Bach was not too occult, so was Auber not too obvious for him. Mr. Potter was a constant attendant at the concerts of the Philharmonic Society, of which he was one of the founders, at the Monday Popular and Crystal Palace Saturday concertsindeed, wherever good music well performed was likely to be heard. His absence from our musical places of resort will be not unfelt eicn by those to whom he was known only by sight. To those whose relations with him were closer, his departure is as yet hard to realise-so full of life, so sympathetic, so clear in judgment, and so happy in the expression of it, sceized he and was he only a few weeks ago.

John Hullah.

## NOTES ON MUSIC AND ART.

For the more just appreciation of one of its favourites, it might be useful to the English public to know with how little success Mr. Charles Hallé has met on his recent appearance as pianiste in the Beethoven Concerts at Bonn. Almost all the German musical papers, with due praise of Mr. Halle's technical abilities, are unanimous in reflecting upon his cold and academical playing. From the Neue Zeitschrift für MIusil: we translate the following passage about his rendering of Beethoven's Concerto in E flat:-"Mr. Halle's playing of this wonderful piece surrounded us again with icy coolness. It is certainly highly meritorious of this virtuoso to have made it his task to popularise Beethoven's masterpieces in his new fatherland, England. However, his being acknowledged as a remarkable interpreter of this master would be possible nowhere but in England."

After an enforced suspension of twelve months, the Paris Gazette dis Beaux Arts has made a welcome reappearance on the first of October last, under the management of its old editor, M. Emile Galichon. In a short address to his readers M. Galichon announces that, in accordance with the altered circumstances of his country, the Gazette will now direct its treatment of Art matters more than heretofore towards their educational and industrial bearings, and less towards their character as the ornament and luxury of national greatness and prosperity. The most interesting papers in the number are two, both of which are immediately concerned with recent events. M. Alfred

Darcel gives the first half of a long and detailed account, illustrated with some curious documents, of the personal and other vicissitudes to which the national art-collections have been subject since the first Prussian victorics last year. Much space is taken up with the changes of personnel following under the September revolution, the steps taken to recover objects of art illegitimately dispersed during the previous retrime beyond the walls of the national museums, and finally the despatch of the chief pictorial treasures of the Lourre to safe custody at Brest. The further accidents ensuing under the Commune are reserved for a future paper. On the other hand, one of the chief artistic calamities involved in the storming of Communal Paris is described by M. Georges Duplessis,-that is, the destruction of M. Gatteaux' house and collection in the Rue de Lille. M. Gatteaux, it appears, was the owner of an unsurpassed collection of medals, bronzes, enamels, drawiners by old masters, \&c., all of which have perished by fire.-In addition to the above, M. Ch. Garnier contributes an essay on "deformities in organic and inorganic nature," and M. René Ménard the first part of a very complimentary account of the International Exhibition just closed in London.

The Preussisch: Fahrbücher for August contained a good account of the life and family of the once glorious and now forgotten painter and artistic authority Raphael Mengs, who died in 1779 , and whose career furnishes a lively picture of the ways of an artist family in Rome at that date.

## Nczu Publications.

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Frönner, W. La Colonne Trajanc. 220 Planches phototypogr. Rothschild : Paris.
Fëlirich, Lukas R. v. Moritz v. Schwind. Eine Lehensskizze nach Mittheilgn. v. Angehörigen u. Freunden d. verstorbenen Meisters zusammengetragen. Leipzig: A. Dürr.
Hildebole von scimaigat. Minnelieder zum erstenmal ubers. u. m. begleit. 「ext herg. v. J. Schrott. Augshurg : Kollmann.

Jansin, Alb. Die Aechtheit der Holbein’schen Madoma in Dresden bewiesen. I)resden : Schönfeld.
Linnmer, E. O. (;eschichte des deutschen Liedes im 18. Jahrh. Nachgelassenes Werk, hersg. v. L. Erk. Leipzig: Breitkopf u. Hartel.
Mickiewicz, Adam. Konrad Wallenrod. Aus dem Polnischen metrisch übertragen von Dr. Alb. Weiss. Bremen : Kühtmann und Co.
Taine, II. History of English Literature. Transl. by H. van Laun. Vol. I.
Turgéniew, Iwan. Visionen, Helene. Zwei Novellen. (Selected works.) Mitau : Behre.

## Theology.

Grätz on Ecclesiastes. [Kohillet oder der Salomonische Prediser übersetzt und kritisch crläutert, von Dr. H. Grätz.] Leipzig and Heidelberg: Winter.
This new commentary is, we suppose, a forerunner of the two first volumes of Dr. Grätz's History of the Jezue, which still remain to be written. To ascertain the import of the books in the Old Testament canon was a necessary preliminary to the elaboration of the Biblical portion of the history. And as this edition of Koheleth is evidently a specimen of the manner in which the other Old Testament books will be treated, we shall endeavour to give a succinct analysis of it. According to Dr. Grätz, Koheleth was written circa b.c. 8. The author seeks to depict the corruptions of Herod's rcign, and the various melancholy excesses, both in religion and politics, which the tyranny of this monarch engendered among the community at large. He therefore satirizes on the one hand, not only Herod, whose tyranny and infatuation he holds up to execration, but also the depravity of his princes and creatures ; and on the other hand he exposes to ridicule the manifold evil effects on the tempers of the
people, especially the vain philosophical speculations and excessive piety, including the belief in the immortality of the soul, to which Herod's misrule gave rise. Accordingly, Koheleth is a kind of politico-religious satire levelled against the king, the court, and the people.

The design of Koheleth is to reclaim the Jewish community from the excesses to which they had abandoned themselves, viz. despair, paroxysms of passion, personal neglect, weariness of life, celibacy, asceticism, Essenism, mourning, unwillingness to propagate their race, belief in the immor tality of the soul, \&c. To effect this, he puts before the people two considerations: (1) The present state of things, however grievous, is nothing new, it has existed before, only men do not remember it, just as that which is now taking place will not be remembered by posterity ; the world therefore does not perish when things appear intolerable. And (2) philosophizing is of no avail, men cannot alter it, God has arranged everything well and suitably for its time. Moreover, an essential element in the means here adopted to reclaim the people is the denial on the part of Koheleth of the doctrine of immortality. The weariness of life, manifested more especially by the young, was encouraged by this doctrine, since it yields the consolation that every discrepancy here will be rectified hereafter. Koheleth therefore boldly maintains that there is no continuance after death.

In so doing, Koheleth by no means propounds a heresy, but, on the contrary, strictly adheres to the faith of the pre-exile biblical writings, as well as to the post-exile Sopheric Judaisms. Judaism, as organized by the Sopherim after the return from the Babylonish captivity, only knows
 $\nu \epsilon \kappa \rho(\underline{v})$. This does not at all necessitate the continuance of the soul, but is regarded as a new act of divine creation, whereby the body is raised and a soul is breathed into it. The Evangelists, too, only lay stress on the resurrection, but not on immortality. When Josephus declares that the Pharisees believed in the immortality of the soul, he simply does it for his Greek readers. The doctrine has been imported by the Alexandrians into Judaism from the Platonic philosophy, and for a long time was not recognised among the acknowledged dogmas. When, therefore, Koheleth denounces this notion, he is not to be regarded as a materialist or sceptic, but simply takes his stand upon the basis of the Judaism of his time. With its demolition, he demolishes the asceticism, the aversion to life encouraged and fostered thereby, as well as reconciles young men to life quand mime. He uscs the arguments of his old Jewish faith against modern innovations.

The plan of the book cannot always be consecutively traced owing to its import and design. As the author chastises the king, he has frequently to break off suddenly and pass on to some harmless remark, for fear lest Hyrcanus should cast him into prison. Hence such interruptions as iv. $17, \& c . ;$ xi. I, \&c. The first three and the last two chapters only have, therefore, a regular connection, whilst chap. iv.-x. contain single groups of thoughts. If a division of the book is to be adopted, it must be trichotomical. Part i., embracing cap. i. 1 -ii. 26 , is introductory ; part ii., cap. iii. 1 -ix. 18 , is dialectical disquisition ; and part iii., cap. x. 1 -xii. 8, contains the application. There are, however, dislocations of verses and lacunae in the book. Thus, in cap. v. verse 7 is dislocated, and must follow vii. 10, i.e. vii. 9, 10; v. 7, 13, 14. Verses 8-11 of the same chapter are also dislocated, and belong to cap. vii., which ought to be as follows : vii. ir, 12, v. 8, 9, io, ir. In cap. vii. verse I9 is dislocated, and belongs to cap. ix., the order of which is as follows : ix. 16, vii. 19, ix. 17 . In cap. x. ver. 4 is dislocated, and belongs to cap. viii., the position of which
is viii. 4, x. 4, viii. 5. The lacunae are in the middle of viii. 6 , and between verses 12,13 , in cap. ix. There are, moreover, interpolations, viz.: the words בון דוד, son of David, in the middle of the superscription, which, if allowed to stand, would be fatal to the Herodian theory. The last six verses, too, are an interpolation, since they propound the doctrine of a future judgment.

The arguments which Grätz urges for the Herodian theory may be epitomised as follows. A tyrannical king, not of royal descent, who ruled over Judea, and lived in the neighbourhood of the author, is frequently mentioned (viii. 3, \&c.). This precludes all foreign monarchs who resided in Persepolis, Antioch, or Alexandria, as well as the satraps. As Koheleth, according to the fixed results of criticism, was written after the Babylonish captivity, no preexile king can be meant. The choice from the post-exile sovereigns is limited. The Ashmoneans from Jonathan to Hyrcanus cannot be intended, for they were not of foreign origin, but belonged to the hereditary dynasty, whilst the tyrant of Koheleth is a native and yet of foreign extraction, one who rules in and over Jerusalem, and yet does not belong to the Jewish nation. Hence he is no national king. His princes are described as created. They are properly slaves, but ride on horses like princes, whilst the real nobility of the land go on foot like slaves (x. 6, 7). Nay, the king himself is a parzicmu, and is actually called a slave (2, x. 16). He can therefore be no other than Herod, the Idumean parvenu, who was forced upon the Jews by the Romans, and who tyrannised over the Jews with refined cruelty. Herod too is the old and foolish king, who becomes poor and miserable in his last days (iv. I3, I4). The youth in prison, who is to be his successor, and around whom ali the people rally (iv. 15, 16), is Alexander, whom Herod incarcerated (Joseph. Antiq. xvi. I, 2). The king who must be obeyed because he imposed an oath of allegiance upon his people (vii. 2) is no other than Herod (Joseph. Antiq. xv. ro, 4). The spies who report everything to the king (x. 20) are those employed by Herod (Joseph. ibid.). No other post-exile king can le found whom all the circumstances suit so naturally as the Idumean despot. Moreover, the Aramaic and modern Hebrew diction, the formation of sentences, the Grecisms and Latinisms which already appear naturalised in the language, the allusions to the excesses of the Fissenes, \&c., compel us to assign to Koheleth the latest possible date.

Lest any arguments should be used against this extremely late date of the composition of Koleleth, from ancient sources, Dr. Grätz discusses in two appendices the close of the Old Testament canon and the date of the Septuagint. With regard to the first, he endeavours to show from the Talmudic and Midrashic literature that the three portions of the Old Testament, respectively denominated the Law, the Prophets, and the Hagiographa, were inserted into the canon by three difficent synods in three widely separated periods. The first fixing of the canon took place under Nehemiah at the time of the Great Synagogue, circa B.C. 400, when the Pentateuch alone was declared sacred. The second was effected in the school of Shammai and Hillel at the time of the revolt against the Romans, circa A.D. 65 , when the Prophetic portion was added, and the third and final settlement was at the deposition of Gamaliel II. from the patriarchate, circa A.D. 90, when the Tanaim or Propounders of the Law fixed and added the Hagiographa.

As to the Septuagint, its version of Koheleth is the sccunda
 This is concluded from the fact that the particle א is translated $\sigma$ iv almost throughout Koheleth. Akiba was the first who propounded the hermeneutical canon that the accu-
sative particle denotes לרבות=oiv throughout the Old 'Testament, and moreover as, according to the testimony of Origen and Jerome, Aquila alone consistently followed this peculiarity, which he adopted from Akiba (Jerusalcm Kiddushinn, i. p. 59 ; Jerome on Isaiah iii. 14), there can be no doubt that the Greek interpreter of Koheleth is Aquila. This assumption presents no greater difficulty than the fact that the Septuagintal canon adopted Theodotion's version of Daniel, which was made circa A.D. 160 .
We trust that the above will be found a fair analysis of this remarkable commentary on Ecclesiastes. If any salient point has been omitted, we must plead as an excuse the absence of system in the introduction, where, in upwards of fifty pages, the author discusses pell-mell the import, design, plan, date, \&c. of the book. The mixing up of all these questions has entailed upon the author a double disadvantage. Thus while some of the points, such as the design and form of the book, are discussed several times, the argument and analysis are nowhere given.
Now with all due deference to Dr. Grätz, we have no hesitation in saying that he has failed to see the design of Koleleth, and that this has led him to resort to arbitrary alterations and fanciful interpretations of the text. Having mistaken the import of the prologue (i. 2-II) which gives the theme or problern of the disquisition, Grïtz is obliged to interpret והאריץ (verse 4), which is antithetical, contrasting the transitory state (ה) (ה) of man with the abiding nature (עמדת) of the earth, elliptically for of the carth. He has moreover been compelled to translate (ver. п1) by former and later things, contrary to the uniform usage of these words, which, being masculine forms, invariably denote min (comp. Deut. xix. 14; Job xviii. 20; Koheleth iv. 16), and contrary to the analogous sentiments in Koheleth ii. 16, 17 ; ix. 5, which is the burden of the writer. As a necessary consequence, this ingenious scholar has mistaken the meaning of the concluding portion of Koheleth. Thus he takes בורא (xii. i) to denote cistern, maintains that it is a metaphorical expression for zoman (comp. Prov. v. 15 with 18), and that Koheleth admonishes both young and old to enjoy connubial life. But as Grätz knows too well that thy cistorn in Hebrew is or assumption that the word has been tampered with and so altered as to impart to it a religious sense. But what about זוֹ, rimember? The phrase is too solemn and stereotyped to bear the sense which Grätz imposes upon it. Judg. xv. r, which he adduces, can no more modify it than Gen. xxi. I. Dr. Graitz is moreover constrained to deny that the words הרוח תישוב אל האלהים, the spirit goeth back to God (xii. 7), means the contimuance of the individual soul, though the similar phrase, רוח עלה למעלה, the spirit going upward, i.e. to God (iii. 21), which to our mind unquestionably means immortality, puts it beyond the shadow of a doubt. Though espousing the allegorical interpretation of xii. 2-6, Grätz assigns a new sense to some of the words; thus adding to the utter confusion of opinions which already exists as to what the different parts of this supposed allegory mean, and supplying an additional argument in favour of adhering to the literal explanation of the text.

In spite, however, of these serious defects, we may safely affirm that no scholar will rise from the perusal of this masterly commentary without having increased his Biblical and antiquarian knowledge in numerous departments. The faults of Grätz in this treatise, like those in his other productions, are almost as instructive as the excellencies.

Christian D. Ginsburg.

## Intelligence.

Bishop Martensen, of Zealand, whose work on dogma has obtained an almost world-wide celebrity, has brought out the first part of his long-expected Christliche Ethik. We hope Messrs. Clark, of Edinburgh, will favour us with a translation with the least possible delay.

Dr. Liebner, a deceased theologian, of similar intellectual tendencies to those of Martensen, receives an affectionate and profound appreciation from his friend Dorner, in the furirbücher für deutsche Theologie (No. 3 for 1871). He was the author of an unfinished speculative work on Christian doctrine, to which Dr. Dorner attaches great importa:ace for the reformation of the traditional orthodox theology.

A German translation is announced of Scholten's recent work, The Paulinc Gospel (sce Acadimy, vol. ii. p. 335).

Father Pius Zingerle, a veteran in Syriac studies, is bringing out a translation of select works of S. Ephrem in Reithmayr's Library of the Falitirs. He has also published independently a version of three discourses ascribed to S. Ephrem (see below), and will at no distant date produce a second volume of Monumenta Syriaca.

Dr. G. Janichs has published a pamphlet at Breslau, entitled Animaderersionis criticae in virs. Syriacam Pischitthon. litrorum Köheleth ct Ruth. His design is, by comparing these two portions of the Peshito with the original Hebrew and with the LXX. and other versions, to assist in solving the difficult questions as to the origin and authorship of the Peshito. Is that version the work of a single translator or of several? Was the authorship Jewish or Judæo-Christian? Did the author, or authors, while translating from the Hebrew, avail themselves of the assistance of earlier versions, and, if so, to what extent? The pamphlet is short, and not likely to produce much effect on critical opinion. Dr. J. claims to have found distinct evidence that Ruth was translated by a Jew ; but the passages on which he relies (i. 15, 19, 21, 22 ; ii. 21 ; iii. 4 , 11 ; iv. 3), are by no means decisive, and we regret to add that neither his Hebrew nor his Latinity are immaculate.

## Selected Articles.

The Spenker's Commentary, vol. i., rev. by H. E[wald]. in the Goiting. gel. Anzeigen, Sept. I3. [A singular article, intended, it would seem, for English rather than for German readers. The first six pages are devoted to an eulogy of the design and its authors, slightly molified by the assertion that the idea was evidently taken from Bunsen's Bibelwerk! A severe castigation follows. The writers have no appreciation of the method and results of "our science." They often, however, supply much useful information, chicfly derived from German sources, as a specimen of which, strangely enough, the reviewer mentions Mr. Cook's excursus on Egyptian history and words. When they are right, it is generally on a point which the English church has already determined, cig. on the right division and form of the Decalogue. The article concludes with a fervent wish that English clergymen would study sound German criticism.]

Keim's History of Jesus, vol. ii., rev. by Weizsäcker in Jahrbuicher fur deutsche Theologie, No. 3. [Excels, not in the discovery of new solutions, but in the accurate combination of facts, and in the exhibition of the connection between the history of Jesus and the national life of the Jews. The reviewer has no considerable objection to make; yet he questions the tenableness of Keim's distinction between miracles in which a natural process can be indicated, and others of purely mythical origin. He is also unable to agree with Keim's preference for St. Matthew. What are we to think of the authenticity of a Gospel such prominent portions of which, e.g. the feeding of the 5000 and the 4000 , are pronounced mythical by our author? It would be wise, in the reviewer's judgment, to abandon the attempt to write a history of Christ, and confine ourselves to the comparative criticism of the Gospels.]

Hurter's Nomenclator of Catholic Theologians, rev. by Reusch, in the (Rom. Cath.) Theolog. Literaturblatt, Sept. 25. [A very unequal performance.]

The Reading $\mu$ ovoyevìs $\Theta \in \delta s$ in John i. 18, by J. Drummond, in the Theological Keview, October. [The results are-i. as to the manuscript evidence, $\Theta \in d s$ is confined to the form of text known, but not universally used, in Egypt in the fourth and fifth centuries; ii. as to the versions, the evidence preponderates against $\Theta$ eós ; iii. as to the Fathers, there is room for doubt in all the passages where the verse $\Theta \in \delta$ 's is quoted with $\Theta \epsilon \delta s ;$ iv. as to the internal evidence, $\Theta \in \delta s$ is un-Johannine, it makes the connection harsh, and in the fourth century was the lictio Proclivis.]

Godet on the Synoptical Gospels, by J. Wright, in the same. [The book represents the most conservative view that can be held by anyone acquainted with modern criticism.]

Arnold on St. Paul, rev. by C. K. Paul, in the same. [A thoughtful and admiring criticism from a theological, not a politico-ecclesiastical, point of view.]

The Experience-Philosophy and Religious Belief, by C. B. Upton, in the same. [A criticism of Locke and Mill, from the point of view of Mr. Martineau.]

On the Religion of Buddha, by F. J., in Ausland, Sept. 4, II. [An attempt to extract from the legends a probable sketch of the founder of this religion, and from the dogmas and rites to disengage the original doctrinal ideas.]

## New Publications.

Epirrem. Reden des heil. Ephräm des Syrers uib. Selbstverleugnung u. einsame Lebensweise. Aus dem Syr. übersetzt von P. Pius Zingerle. Innsbruck: Wagner.
Ewald, H. The History of Israel. Translated by Carpenter. Vols. 3 and 4. Longmans.
Hengstenberg, E. W. Geschichte des Reiches Gottes unter dem Alten Bunde. Zweite Periode, zweite Hälfte. Berlin : Schlawitz.
Keim, Th. Geschichte Jesu von Nazara. Band 3. Das jerusalem. Todesostern. 1. Der Messiaszug. Zürich : Orell, Füssli, and Co.
Martensen, H. Die christliche Ethik. Allgemeiner Theil. Gotha : Besser.

## Science and Philosophy.

## A Memoir on the Indian Surveys. By Clements R. Markham. Allen and Co.

There exists an increasing interest among us in all that relates to our Indian possessions; but it was, perhaps, not until the Mutiny that this interest became marked. As the struggle went on at far distant points of our empire, local names became familiar, and the vast size and resources of the country became known to many who until then had but a faint conception even of the relative distances of the presidency towns. European enterprise in the extension of the railway system, in the coalfields of Bengal, tea and coffee cultivation, \&c., has introduced new elements of interest and research. The history of India's resources is intimately connected with its geological structure, its geographical extent, and physical configuration. All information on these subjects is eagerly sought after by the general reader, and is no longer solely confined to a few scientific bodies. In the report and compilation under review, by Mr. Markham, will be found a satisfactory account of what has been done and is doing with respect to the geodesy, the geological structure, topography, archæology, cartography, meteorology, \&c., of our Eastern dominions. Reference is also made to a vast store of papers scattered through numerous publications, to many works, and government reports-the whole forming a very comprehensive history of Indian survey, for which great credit is due to Mr. Markham. His long connection with the Geographical Society, his appointment in charge of the Geographical Department at the India House, and his experience as a traveller, render him particularly fitted to compile such a work as that before us.

As might very naturally be supposed, owing to our early connection with the coasts of India, the earliest survey operations were confined to plans of ports and roadsteads. Mr. Markham accordingly begins his Memoir with the history of the marine surveys of the Eastern seas, taking us back to the "plotts" of Lancaster and Middleton (i601), to the narratives of Hakluyt and Purchas, compiled out of the voyages of the ships of the early traders to India, embellished by the yarns of the " noted seamen of Wapping." This section of the work, if written in detail, would fill many an interesting page in the history of Indian survey labour. With the old East India Company, the Bombay Marine (afterwards in 1832 the Indian Navy) ceased to exist, but England may be proud of the many officers who served her
in those waters, and whose names are recorded in Mr. Markham's Memoir in connection with the many hundred miles of coast line they assisted in laying down. Most interesting are the portions relating to the survey of the Red Sea, by Moresby and Elwon, \&c., in 1830-34, and the splendid work done in Mesopotamia by Lynch, and Felix Jones, the accomplished draughtsman and surveyor; as Mr. Markham expresses it, "for this alone the Indian Navy takes rank among the foremost contributors to geographical knowledge." Connected with this work in 1855-61, we must not omit the names of Captain Selby, Lieutenant Collingwood, and Lieutenant Bewsher, up to 1865 , when it was abruptly stopped in an unfinished state by the government of India. The destruction of the records of such a noble service is lamentable, for we read that "ncarly all were reduced to pulp." In $18 G_{2}$ the Indian Navy ceased to exist, all the marine surveys were abandoned, and left incomplete ; and we find, with this hasty and very questionable reform, that for eight years, up to 1870, no less than twenty-three surveys remained untouched-work that would long ere this have been completed, and much more would have now been in progress in other quarters of the Indian Ocean.

The land surveys commence in $176_{3}$, and date from our first battles and the acquisition of our first districts. They were conducted under Major Rennell, "the father of Indian geosraphy," who had served under Clive ; but it would be unjust to the great French geographer d'Anville not to mention that his map of India had precedence by eight years of any work of Rennell's. Colonels Call and Wood continued the system then adopted, which was a compilation of the route surveys, checked by observations at different points for latitude and longitude. With yearly acquired territory, routes were being constantly executed by officers attached to different forces in the field; thus opening up the then quite unknown interior parts of the peninsula. In this section we again find a record of destruction. Colonel Reynolds was for years collecting and compiling materials for a great map of India, which he completed and sent home in 1798 ; it was never published, and was eventually lost in the destruction of precious records on the abolition of the East India Company. Connected with the rapid changes taking place in the deltas of the Ganges and Inclus, the old maps, such as remain, have an increasing value and interest, year by year; their loss is therefore the more to be deplored.

The Survey Department of India consists of three branches, the trigonometrical, topographical, and revenue ; four sections treat of the first, the same number of the two latter. Major Lambton, of H. M. 33 rd Regiment, was the originator of a rigorous system of triangulation, commencing with a measured base fixed by astronomical observations, a series of accurately measured triangles carried from it, either upon a line of latitude, or a line of longitude, and the accuracy of the whole tested by closing upon another measured base. Lambton's proposal was sanctioned by the "Great Duke" in 1800 . His 3 -foot theodolite, by Cary, was captured at sea by the French frigate Picmontaise, and taken to the Mauritius; but science was respected and honoured by the chivalrous French governor de Caen, who forwarded it on to Madras with a complimentary letter to the governor. His nation we also find was the first to recognise Lambton's important labours, when in 1817 he was made a member of the French Institute. "For many years he never received one word of encouragement, sympathy, or advice, either from the government or the Royal Society." Across the channel his operations were understood, not so with those he served; for he was called upon, from time to time, to demonstrate the utility of his work; even Rennell came for-
ward to prove the old system of route surveys were equally trustworthy, and the finance committee at Madras crippled his resources. Lambton struggled manfully on, and his name will ever be associated with the highest honour, in connection with the "great arc series," or the measurement of $10^{\circ}$ of an arc of the meridian, carried from Cape Comorin, the most southern point of the peninsula, to Beder. Lambton continued his work almost to the very last; the old man's spirit was never broken, and he died at Hingunghat at the age of seventy, then on his way to make arrangements for continuing the great arc series northward. Lambton was succeeded and his grand undertaking carried on and completed by his lieutenant, George Everest, under whose superintendence great improvements were made in the construction of instruments. Compensation bars were introduced in the measurement of base lines, and used for the first time at Barrackpur. Everest had a splendid staff of assistants, who, with their leader, inherited the zeal of the old chief Lambton. Everest was the designer of the " gridiron system;" nine stations were selected at sixty miles apart, on the Calcutta longitudinal series, as origins of as many meridional extensions to the north. Everest finally retired from the service in 1843 , after having been twentyfive years connected with the survey.
"He refused the knighthood which was then offered him, but accepted it with a C.B. in 186 I . He had completed one of the most stupendous works in the whole history of science. No scientific man ever had a grander monument to his memory than the great meridional arc of India. Everest was a creative genius. The whole conception of the survey, as it now exists, was the creation of his brain. He entirely altered and revolutionised the old system of Lambton, by substituting the gridiron for the network method. He introduced the compensation bars which have measured every base in India down to the present day. He invented the plan of obverving by heliotrope flashes and the system of ray-tracing, and designed the plan for the towers. There have been modifications and improvement since his time; but nearly everything in the surveys was originated by the great grodesist."

Colonel Waugh took charge in 1843, and his first work was to complete Everest's gridiron system, better exemplified to the uninitiated by a glance at the Index Chart facing page 109.

The North-Eastern Himalaya series connected the northern ends of this meridional system ; which was commenced in 1845, and completed in 1850; it was the longest series between measured bases in the world, 1690 miles long, from the Deyrah Doon to Sonakoda at the base of the Darjeeling Hills. Writing of this work, Mr. Markham
says :-
"The dangers and difficulties in the execution were far greater than have been encountered in the majority of Indian campaigns. Military service, plentifully rewarded by the praise of men and by prizes of all kinds, is neither so perilous nor so honourable as that of the Indian surveyor, who devotes greas talent and ability to scientific work in the midst of as deadly peril as is met with on the field of battle, and with little or no prospect of reaping the reward that he deserves. His labours, unlike those of a mere soldier, are of permanent and lasting value ; but few know who obtained the valuable results, except the gallant surveyor's immediate chief and collcagues."

From the stations of the North-Eastern Himalayan series were fixed the great snowy peaks of that range, situated north of Nepal and Sikkim. This work was personally conducted by Colonel Waugh, whose name will be for ever coupled with the determination of their position and altitude. The highest peak (No. 15), 29,002 feet above the sea, was well named by him after his old chief, "Mount Everest." After the completion of Everest's system of triangulation in the east, Colonel Waugh originated the plan of a gridiron of triangulation in the west of the great arc series. The Mcmoir contains an interesting résumé of the labours of Captain Strange, when carrying the work across the desert from Deesa
to the Indus. Between $1 S_{49}$ and $\mathrm{I}_{53}$ Lieutenant Walker, of the Bengal Engineers, executed a reconnaissance survey, quite alone, of the trans-Indus territory, a work of no little danger on that newly acquired and wild frontier. Then follows the account of that great undertaking, the survey of Kashmir, and the stupendous mass of mountains up to the Tibetan frontier, begun in 1855 by Captain Montgomerie, the originator of a system of reconnaissance by trained natives beyond our northern frontier. Marks for the triangulation were erected and plane tabling carried on from peaks 20,500 feet and over, and a height of 21,480 feet above the sea was ascended. The accuracy of this work was remarkable. Colonel Waugh, retiring in i86i, became a major-general, and was knighted. Colonel Walker succeeded as superintendent of the trigonometrical survey, and Colonel Thuillier became surveyor-general, both offices having been previously combined. The history of their tenure of office up to the present time is one of neverceasing extension of the great system of triangulation, with the revision of some of the earlier work of Lambton, imperative and due to the very great improvement in all instrumental equipment since his day.

Pendulum observations were commenced on the meridian of the great are, to determine independently the ellipticity of the earth and its physical constitution. Levelling and astronomical parties were organized, and great strides were made with the survey of Kashmir territory; the enormous glaciers of the Mustakh and Karakoram were mapped, and this work was finally completed in 1867 . The process of photozincography was introduced for the first time in India, and has since proved of immense value, in the rapid execution of cartography.

Colonel Thuillier has been associated with the topographical and revenue branches since 1836 , when he first joined the latter; the perfect system of both dates from 1847, and is due to his talent for organization. In the sections devoted to these branches we again find a history of unflagging zeal and energy, as we read in those on the trigonometrical operations a life of constant exposure to sun and malaria, undermining and cutting off in the prime of life the assistants employed. At the present time we have seven topographical parties taking up all the hill and mountainous parts of the country, and some portions are being mapped by the trigonometrical surveyors; while parties of the revenue branch are employed in the more level parts of the peninsula. These surveys embrace every variety of ground, from the dry deserts of Bikanir to the damp mountains of Khasia, receiving the heaviest rainfall in the world, and the steep or snow-clad slopes of the Himalaya. Service in the survey of India requires men of great tact and knowledge of the people, with whom they are brought into closest relationship, very frequently alone, and at great distances from the civil or military stations. The work is not without considerable danger on the frontier, whether it is with the fanatic Mahomedan tribes of the Peshawur side or the wild tribes of Eastern Bengal on the north-east. They have many difficulties to contend with-want of carriage, dearth of necessary articles of consumption, and occasionally the lukewarm assistance of the civil power, while the work is not unfrequently brought to a standstill by a sudden attack of junglefever, prostrating nearly every man in camp. The same struggle is shared by the members of the geological survey, and Mr. Markham says justly :-

[^47]honour on English administration by the results of their labours, extending the sum of human knowledge, and doing much practically useful work. In spite of all difficulties of climate, inaccessibility of districts, and slowness of means of travel, they have examined an area about four times as large as Creat Britain."

The section devoted to the geological survey is prefaced by the work performed by Dr. Voysey and other able explorers, Faulkner and Cautley's discoveries in the Siwalik Hills, \&.c. Dr. Oldham, the present director, has held the charge for twenty years, since 185 I . Lord Canning took an enlightened interest in the work, and the department was placed on a proper footing. The memoirs by Dr. Oldham's able assistants, and the splendid series, the Palioontolocia Indica, form lasting records of their labours.

The archæological survey receives several pages of honourable mention. In 1866 the then governor-general abolished the appointment of archæological surveyor, and thus these very important investigations were stopped, and left, as much in India ever has been, to private enterprise and the zeal of the Asiatic Society of Bengal, a society which has, with its branches, founded by Sir William Jones in 1784 , ever fostered natural history and science in the East. However, in 1870, the government of India having again considered the importance of the work, and that it should be conducted in some systematic manner, again deputed General Cunningham to the charge, and he has lately proceeded to India. During the interval, 1868, Lieutenant Cole was sent out to examine the temples in Kashmir, and again, in 1869 , to take mouldings of one of the gateways of the Sanchi Tope. The cast, exhibiting tlre curious style of the architecture, was this summer to be seen in the International Fxhibition.

Meteorological and tidal observations receive attention in sect. xiv., and the history of Indian astronomy in sect. xv., commencing in so early a time as the fifth century, with the sage Aryabhata. With regard to the first subject, we have now arrived at the period when there is a chance of some results being deduced from observations, of systematic care being taken in observing with instruments properly made and accurately compared with standards; and, what is of equal importance, of a system of regular and continuous record being introduced. The past history of meteorology shows that this has never (with some bright exceptions) been attained. The mass of former work is untrustworthy in itself, and no sound theory can be based upon it. Yet it is upon such materials that the Messrs. Schlagintweit have bestowed much useless labour.

Under Dr. Murray Thompson, in the North-West Provinces, and Mr. H. F. Blanford, in Lower Bengal, a perfect organization is growing up, with results of which we are beginning to reap the benefit: yet until the meteorology of the whole peninsula, the seas bounding it on the south, and the great mountain mass on the north, are treated and supervised as a whole under one superintendent, we cannot expect very valuable deductions to be added to science. At present the investigations and reports of individuals are confined to arbitrary political and not physical boundaries.

The Memoir concludes with a section on physical geography, and all that has been written up to the present time on that absorbing science. Much remains yet to be done; large areas are still unexplored by scientific travellers, who are capable of bringing back with them rich stores of geographical knowledge. Year by year new fields are opened up, and whenever and wherever these openings present themselves, our Indian service produces men ever ready to risk their health and lives in the noble cause, with its high aspiration and exciting incidents.
H. H. Godwin Austen. Digitized by uOOZE

## Life Theories and their Influence on Religious Thoughts. By Lionel S. Beale, M.D., F.K.S., \&c.

Readfrs of this little work will regret that Professor Huxley called Inr. Beale "a microscopist ignorant alike of biology and philosophy:" not merely because this manner of expressing fundamental disagreement is always to be deprecated, but because we seem to owe to this remark the peculiar querulous prolixity of the polemic which Dr. Beale has mingled with this exposition of his views. The treatise has thus become so rambling and reiterative that it must be pronounced tedious though short. As far as its contents are properly biological, it seems to be merely a restatement of the cloctrines put forward in the same author's treatise on Protoplasm : I conclude, therefore, that it is written solely with the philosophical design of showing the connection of the fundamental truths of biology with theology and religion. I imagine that Dr. Beale's view of this very important question is and will remain quite peculiar to himself: but a brief account seems due to the writer's reputation in his own department.

Dr. Beale divides the matter of the universe into two portions: (1) a certain transparent colourless substance found in all living bodies, artificially coloured red in his preparations ; and (2) all other matter, including the greater part of the matter of living bodies. With regard to this latter and larger portion he accepts unreservedly the current theories of the correlation of forces and the indestructibility of matter and energy: he considers, therefore, that the motions and mutual relations of all the particles composing it might be completcly accounted for by physical laws, if our knowledge of the facts were sufficiently extended and minute. But he holds that if a similar view is taken of the former kind of matter "the abandonment of the idea of a God, of Divinity of every kind, is only a question of time :" for that Deity could then only be regarded as a "primeval creative impulse," and in so "remote and indirect a Providence" man could take but little interest. Relision, therefore, is bound up with a recognition of the peculiar qualities of Dr. Beale's red matter. These qualities are (i) that it is only produced out of other matter of the same kind; and (2) that its motions cannot be accounted for by physical laws, and therefore the forces acting on it are not to be correlated with other forces, and indeed should not be called "force" at all but "power." "Vital power" is distinguished as a tendency to motions centrifugal in themselves and formative in their results. "No physical explanations will account for portions of a mass of semi-fluid matter moving away from one another, in many different directions," or "for the phenomena of growth, nutrition, multiplication, formation, conversion."

Granting these biological premisses, we have still to enquire how they support religion. It might seem from Dr. Beale's preface that he considered their whole importance to lie in the establishment of an "absolute difference between the living and the non-living." But the supposition that the events in the universe are connected in two series, one nonvital and the other vital, seems in itself only to lead to the introduction of the primeval creative impulse twice instead of once: and it does not appear how this mere duality of origin should lead mankind to take more interest in a Providence that would still remain "remote and indirect." Indeed if Dr. Beale regards the creator as "self-extinguished" and "reposing powerless beyond the sun" in so far as non-vital events are concerned, merely because these are reduced to "immutable laws and necessary sequences," it would seem indispensable for his defence of religion to maintain that vital phenomena are not reducible to uniform laws. And some of his language seems really to point to
this conclusion. He is almost inclined to call the production of any living thing "preternatural;" and seems especially to dislike the assertion, on the part of physicists, that the present state of the universe would have been calculable in the past by a being possessed of complete knowledge. Still it would be unfair to attribute to our author deliberate adhesion to so portentous a heresy, by which biology in its turn would be "selfextinguished," as vital phenomena could not be made matter of scientific study. He speaks of his "vital powers" as being "inherited," and so seems to consider them as determinate entities, whose existence is dependent on pre-existing conditions; nor does he deny that every movement, even of his red matter, has a cause. But he holds that this cause is immaterial, intrinsically imperceptible by the senses; that a complete knowledge of the condition of the living particles at one moment would not show us the real antecedent of its movement at the next moment. It is this hypothesis of immaterial causes which seems to him to establish our belief in Superintending Providence, Personal Deity, and Christianity.

In short, Dr. Peale's argument consists of two tremendous leaps:-(1) Vital movements are essentially different from non-vital, and no cause of this difference has yet been demonstrated in the state of the particles of living matter immediately before movement: therefore no such cause exists, and the cause must be thought as immaterial. (2) The cause is immaterial : therefore we may introduce the ideas of Superintending Providence and Personal Jeity. The first leap is made within or at least out of the region of Physics, and Dr. Beale seems aware that it is rather a stretch; the second is metaphysical and taken quite unconsciously.

The treatise, then, as a contribution to philosophy, hardly deserves serious discussion. It is, however, written with much earnestness and sincerity, and is psychologically interesting, as illustrative of the effects produced in many minds by the collision of theological and scientific conceptions.
H. Sidgwick.

## Scicntific Notcs.

## Physiology.

On the Colouring Matter of some Aphides.-Mr. H. C. Sorby has communicated a paper to the October number of the Quarterly Journal of Microscopical Sicince (new series, vol. xi. p. 352), in which he describes a red colouring matter found in some species of Aphis, named by him Aphidtinc. In some of its characters this resembles cochineal, but in others the red colouring matter of the blood of vertebrate animals, though entirely distinct from either. It can exist in an oxidised and in a deondised state, and thus may perhaps serve to convey loosely combined oxygen from the respiratory organs to other parts of the body. One of its most remarkable peculiarities is that it rapidly passes into a series of Huorescent products, giving remarkable spectra, which, unlike the original substance, are not dissolved by water, but are very soluble in bisulphide of carbon, and thus are like the colouring matters of wax and oils, which they also resemble in their general consistence, when left dry on evaporation. This change is so rapid that it occurs in the course of a few minutes, when the living insects are crushed and exposed to the air ; and it therefore required special care to prove that none of these fluorescent substances exists during life, and that the fatty matter then found is similar to that met with in other insects.
The Snout of the Mole as a Tactile Organ. - In Schultze's Archiz, fiir mikroskiofischi A natomic, Band vii. Heft 3, Dr. Th. Eimer gives an account of his investigations into the structure of the muzale of the mole, which he was induced to study from considering that it must be a highly developed organ of touch. The fore part of the muzzle in this animal can be seen with the naked eye to be beset with numerous papillz. These, when examined with the microscope, a ppear as low elevations, varying from 0.09 to 0.2 of a millimetre in diameter, composed of cells, and with an axial cavity traversing them from base to apex, and containing a structureless mass which is probably a modification of connective tissue. The shape of the cavity is that of a dice-box, or of two cones joined by their apices. The terminations of the nerves are in the outer cone, as may be yery distinctly brought into
view with chloride of gold. The snout is very richly supplied with nerves, presenting the usual medullated character ; but having reached the base of the "tactile cones" of the papillie, they lose their medulla, and the axis cylinders to the number of about 20 are prolonged in the gelatinous tissue of the interior of the cones, almost as far as to the surface, at least to the fifth layer of epithelial cells. The axis cylinders are arranged in the form of a circle, with one, two, or three in the centre. $\AA$ few fibres penetrated the epithelium outside the cones, and terminated in or between the cells themselves. The number of papillæ he estimates at about 5000 , and the number of nerve-ends in the cones alone must therefore be about 100,000 ; and as they are thus almost exposed to the air, they must constitute a wonderful sentient organ. Some beautiful illustrations accompany the paper.

The External Ear of the Mouse as a Tactile Organ.-Dr. Jos. Schöbl, in the same number of the same periodical, gives an account of the wonderful structure presented by the external ear of the mouse. He describes the car as composed of two lamellx, in each of which are three layers of dark-edged nerve fibres and one layer of pale fibres. The last layer forms knots and rings around the base of the hairs that cover the surface of the ear. To each hair sac a small trunk, composed of from two to four medullalid fibres pass, and these, then losing their medulla, form a ring around the vitreous membrane of the shaft of the hair, and, running down beside it, become coiled into a knot at its base. The knots are spheroidal or slightly oval, with a diameter of about 0 or 5 of a millimetre. In a square millimetre of the ear, near its margin, he counted 90 knots, but in the same area near the base only 20 . He estimates the number of such knots distributed over the whole surface of the two ears at about 12,000 .

## Zoology.

Development of the Radiolaria. - According to Cienkowski (Archiv für mikroskop. Anatomic, vol. vii. 1871), the monad-like bodies observed by Müller, Haeckel, and Schneider to swarm within Acanthomctra, Thalassicolla, and other allied forms, and regarded by them as of parasitic origin, represent an important phase in their life history. Experimenting upon Collosphara Ifuxleyi and spinosa, this authority observed capsules develop within their bodies, which again broke up into minute spheroids, and were ultimately liberated as bi-flagellate monads, each of these containing one of the small crystalline rods characteristic of the species from which it originated. Though incapacitated by illness from pursuing their development beyond this stage, Prof. Cienkowski considers himself justified in regarding these monadiform bodies as motile zoospores, representing one of the principal modes by which the propagation of the Radiolaria is effected. The "yellow cells" so conspicuous in the representatives of this group, and usually regarded as an integral portion of their organization, he, on the contrary, considers to be matter merely taken in as food.

New Gigantic Salamander.-In the Comptis rindus for July io, IS7I, M. E. Blanchard announces the discovery of a new gigantic salamander in Western China, equalling in size and closely allied to the well-known Sicholdia maxima of Japan. It is distinguished from that species by the more strongly marked and regular ornamentation of its integument, and by the greater length of the digits of the fore limbs. Sicholdia Davidiana is the title conferred upon it by its describer, to commemorate the name of Abbé Armand David, who discovered it. In addition to its zoological interest, the discovery of this new species has important geological bearings, it occurring midway between the Japanese habitat and the schists of CEningen in Central Europe, where Cuvier's famous fossil form, Cryptobranchus GEnigensis, occurs.

Nomenclature of Foraminifera.-The Annals and Magazine of Natural History for September and October contains the continuation and conclusion of Messrs. Parker, Jones, and Brady's joint contribution on the " Nomenclature of the Foraminifera, and Synopsis of the Species enumerated by D'Orbigny and Soldani." Five plates, including illustrations of 158 species, accompany their monograph, and the nomenclature is revised to accord with the system of classification most recently adopted. The same journal for October includes a brief outJine by Dr. J. D. Macdonald, H.M.S. Lord Wardin, of "A Scheme of Classification of the Invertebrata, founded upon the ProgressiveDevelopment Theory." Professor Huxley's system is in the main adhered to, the author supplementing those forms which, in his opinion, constitute the more immediate connecting links between the lowest and most highly organized classes of the sub-division, as indicated in the following table:-

| Protozoa. |  |  |  |
| :---: | :---: | :---: | :---: |
| Asto |  | Stom | oda. |
| Rhizofoda. | Gragarinizr. | Infusoria. | Noctilucike. |
| Coclenterata. | Cestoidea. | Aprocta.** | Rotifera. |
| Mollusca pruper. | Mrematoda. | Proctucha.* | Annelida. Articulata. |
|  |  | ria. | Artictiata. |

Hæmatozoa.-Descriptions of two newly discovered infusorial organisms inhabiting the vital fluids of the Ceylon red deer and the edible frog appear respectively in the pages of the last issue of the Monthly Microscopical fournal and the Quarterly Fournal of Microscopical Scimaci. The first of these, described by Dr. Boyd Moss, occurs in some abundance in the blood of the Ceylon deer, or "muntjac" of India. In shape these minute parasites are pyriform, possess no distinct mouth, are clothed with cilia at their smaller anterior extremity, and appear to possess many characters in common with the Opalince. The second and more remarkable form of the two was discovered by Mr. Ray Lankester during his experiments on the red blood-corpuscles of the frog, in connection with the action of various gases and vapours, at Leipzig, last spring. According to his description, these bodies are a little smaller than the ordinary red corpuscles of the host they inhabit, and at first sight might easily be mistaken for a very active white blood-corpuscle. On the application of the highest powers, however, their structure is found to consist of a minute pyriform sac, with the narrower end bent round on itself somewhat spirally, and the broader one spread out into a thin crest-like membrane, exhibiting four or five folds, and produced on one side into a very long flagellum. No mouth or cilia were present. and a pale nucleus and a few granules were the only differentiations of internal structure observed. In life, the animal progresses by the vigorous undulation of the thin expanding membrane, the flagellum also partly assisting. This undulating membrane, in connection with the absence of cilia, is a peculiarity of structure necessitating the acceptation of this infusorium as the type of a new group, separate from either the Flagellata or Ciliata. Undulina ranarum is the name proposed for it by its discoverer. Associated with it, Mr. Lankester observed other minute bodies closely resembling the pseudo-navicule of the Gregarinæ, which he regards as probably possessing some genetic connection with the form above described.

New Rotifers.-Under the name of Pidalion mira, a most extraordinary rotifer is described in the September number of the Monthty Microscofical Fournal, by Mr. C. T. Hudson. Its peculiarities consist in the presence of a dorsal, ventral, and four lateral prolongations bearing fan-shaped plumes of branching setre or fascicles of simple ones: the author regards these as homologous with true limbs, and considers that this type demonstrates the crustacean rather than the annelidan affinities of the Rotifera. In the same journal for October a new Miclicerta is introduced by Mr. Charles Cubitt. Its tube, instead of being composed of a series of spherical pellets, as in $M$. ringins, is entirely hyaline, and presents throughout closely set and well-marked annulations. Milicerla annulata is the name given to this form in reference to this peculiarity.

## Botany.

The Structure of Fossil Cryptogams.-At the recent meeting of the British Association, Prof. W. C. Williamson read a paper on this subject ; and his views are further enunciated in a paper in Nature, No. 99, for Sept. 21. The main point in Prof. Williamson's new theory is that the fossil arborescent cryptogams allicd to lycopods-the Lepidodendra, Sigillarix, Stigmarix, \&c.-so abundant in the coal-measures and some other strata, are true cryptogams with an exogenous woody axis. The growth of these to the size of forest trees resulted from the development, within the stems, of a vascular woody cylinder, which grew thicker year by year, such thickenings being the result of additions to the exterior of the previous growths. In the case of the huge lepidodendroid carboniferous plants closely allied to the modern Lycopodia, he contends that we have no closed fibro-vascular bundles, analogous to what are found in ferns, but that, on the contrary, their growth does not cease after a limited time, but was obviously continued, being sustained by a cambium layer, until the plants assumed the magnificent dimensions which their fossil remains now exhibit. Prof. Williamson proposes to separate the vascular cryptogams into two groups, the one comprehending Equisetaceæ, Lycopodiaceæ, and Isoetacex, to be termed the Cryptogamia Exogenæ, linking the cryptogams with the true exogens through the cycads; the other, called the Cryptogamiae Endogena, to comprehend the ferns, which will unite the cryptogams with the endogens through the palms. In the two following numbers of Nature for Sept. 28 and Oct. 5, these views are strenuously contested by Professors W. R. M‘Nab and W. ThiseltonDyer, who maintain that Professor Williamson's proposed division rests on an entire misconception of the structure of cryptogamic stems. In their view we have in lepidodendron merely a pseudexogenous growth taking place in the primitive tissue, while in gymnosperms and dicotyledons we have true exogenous growth in the fibro-vascular bundles; and there is no radical distinction between the structure of the stem in lycopods and in ferns.

Influence of the Period of Fecundation on the Sex of Plants. The author of the Vistigis of Cration advanced the theory that "all beings are, at one stage of the embryotic progress, female, a certain number of them are afterwards advanced to be of the more powerful sex;" and Thury believed that the moment of fertilisation in relation io
the maturity of the ovule exercises a decisive influence on the sexuality of the product, the ovules fertilised earliest producing females, and those fecundated at a later period producing males. With plants this supposed law can only apply in the case of dicecious species, bearing male and female flowers on different plants; and this Prof. Hoffmann of Giessen has endeavoured to test in a series of experiments recorded in the Botanischic Zeitung, Nos. 6 and 7 for 1871. The species operated upon were Micrcurialis antha, Spinacia oliracia, Lychnis zespertina, and K'untex acetosella; in each case the female plants were separated into two portions, one being fertiliscel artificially as early as the stigmata were developed, the other portion after they had been for a considerable time in a receptive condition. The result of his experiments, though in some cases favourable to Thury's hypothesis, in others, and on the whole, was entirely in opposition to it. A remarkable difference, however, was found between the results of artificial and of natural impregnation, which at present there seems no mode of accounting for.

## Physics.

On the Freezing of Water.-M. Boussingault has contributed to the Compt. rend. (lxxiii. 77) a note on the freezing of water under pressure. A cylinder of steel, 46 centims. long, was bored to a depth of 24 centims. ; the width of the boring was $1 \cdot 3$ centims. and the thickness of the wall 8 mm .; a cap, capable of being screwed on perfectly tight, was also fitted to the cylinder. As indicator of the condition of the water, whether frozen or not, a small iron ball was placed in the interior. The cylinder was filled with distilled water at a temperature of $-4^{\circ} \mathrm{C}$., and the cap screwed on; it was then exposed to a temperature of $-24^{\circ}$, when the mobility of the iron ball proved that the water was still unfrozen. On opening the cylinder at $-10^{\circ}$, immediately on the removal of the pressure the water solidified. In a second experiment the water in the cylinder was cooled down to $-18^{\circ}$ with a similar result.
On the Spectra of some of the Elements.-MM. Troost and Hautefeuille have published (Compt. rind. lxxiii. 620) the results of their examination of the spectra of carbon, boron, silicon, titanium, and zirconium. Their general conclusions are :-That in passing from carbon to zirconium, namely, from the metalloids to the metals, more and more refrangible rays are met with : thus the termination of the carbon spectrum is at 105 in the violet in their instrument; of the boron spectrum at 115 ; of the silicon spectrum at 120 ; of the titanium spectrum at 130 ; and of the zirconium spectrum at 135. They all commence at about the same point in the red. Each of the spectra exhibits three maxima of intensity, these maxima advancing in passing from carbon to zirconium more and more towards the violet. Thus the least refrangible maximum in the carbon spectrum is midway between D and E ; in that of boron at E ; in that of silicon between E and F ; that of titanium between F and G , nearer F ; in that of zirconium between H and L . The most refrangible maximum for carbon is near the ray G ; for zirconium far in the ultra-violet. A study of the spectra of these elements leads, therefore, to their classification in the order corresponding to that of their other properties. M. Ditte (iiíd. 622) who has studied the spectra of sulphur, selenium, and tellurium, arrives at the same general conclusions. The limit of visible rays is at $\mathbf{I} 20$ in the violet in the case of sulphur ; at 125 in the case of selenium ; and at 146 in the case of tellurium. The three spectra present each two maxima of intensity, each of which consists of two rays or bands separated by a dark interval. In passing from sulphur to tellurium these maxima of intensity also advance towards the violet.

On the Influence of the Size of the Electrodes in a Battery. -The Compt. rent. (lxxiii. 436) contains a discussion and a number of experiments by M. Moncel on the influence of the dimensions of the polar electrodes on the intensity of the current in a battery. He considers that his experiments prove that there is a great advantage to be gained for telegraphic purposes by increasing the size of the electronegative plates. Thus in a Daniel's battery the copper cylinders employed should be as large as possible, and the surface of zinc reduced in proportion. Whereas, by so doing, the resistance of the elements is not sensibly increased, the battery is more constant and more readily maintained in working order, the expense for zinc much lessened, and the saline efflorescence considerably diminished.

## New Books.

Allbut, T. C. On the Use of the Ophthalmoscope in Diseases of the Nervous System. London : Macmillan and Co.
Arnoldt, Dr. Ohne transcendentale Idealität des Raumes keine nothwendige mathematische Erkenntniss vor aller Erfahrung. Königsberg : Rosbach.
Forel, Dr. F. A. Essai de Chronologie archéologique. (Bulletins de la Société Vaudoise. Sept. 1871.)
Lange, F. A. Friedrich Ueberweg. Berlin : Mittler.
Schultze, Max. Archiv für mikroskopische Anatomie. 7. Bd.

## History.

The History of India as told by its own Historians. The Muhammadan Period. Edited from the posthumous papers of the late Sir H. M. Elliot, K.C.B., by Professor John Dowson, M.R.A.S., Staff College, Sandhurst. Vol. III. London : Triibner and Co.
We are glad to record the vigorous progress made in the publication of Sir Henry Elliot's materials for the history of India at the able hands of the editor, Professor Dowson. The first volume of 1867 contained, by way of introduction, the reports of early Arab geographers on India, and an account of the historians of Sind. It was followed in 1869 by the second volume, which gave a picture of the first centuries of Indian Muhammadan history from the inroads of Maḷmud till the foundation of the empire of Delhi, and beyond that epoch as far as A.D. 1260, towards the close of the reign of Nâsir-aldin. Starting from the father of Indian researches among Muhammadans, AbûRaihân Al-Bîrunnî, the editor put in requisition the works of all chroniclers contemporaneous with the events which were to be detailed. The period of less striking grandeur consequent upon the death of Nâsir-aldìn (A.D. 1266) till the pernicious incursion of Timur (A.D. 1398) is the subject of this third volume. It comprehends the decadence of the Slave King dynasty under Balban and Kai Kubâd (a.h. 664-687), the rule of the three Khiljî Sultans (A.н. 687-721), and the fate of the Tughlak dynasty (A.H. 721-817) from their accession to the throne till the dissolution of the empire under Mahmad Tughlak, in consequence of the sack and devastation of Delhi by the hordes of Timur (A.H. 800), when the Indian armies were annihilated, and all the provinces threw off their allegiance, when Mahmûd himself was a fugitive, and the authority of Delhi under Ikbâl scarcely extended beyond the walls of that city. There is, however, a hiatus in the chain of contemporaneous chronicles extending from the death of Fêrôzshâh Tughlak till Bahlol Lodî, that is, A.H. 790-854 (comp. Nassau Lees, "Materials for the History of India," Journal of the Royal Asiatic Socicty, September, 1868, p. 38 seq.). As regards the present volume, the years A.H. $790-800$ will have to be more fully illustrated from other materials.
The sources of information described in the present volume consist of general or special histories and monographs. They were all composed between the year A.н. 699, when Wassâf finished the four first volumes of his work, and 830 , when Sharafaldin Yazdì composed his Zafar-nâma. The class of general histories is on the whole of very little importance, when compared with the extent of the volumes which they fill; valuable they are only in two respects: when they contain extracts from chronicles which have since been lost, and, secondly, when they contain information on contemporaneous events, provided the author was in a position to make independent researches. From this point of view we could easily do without the greatest part o Rashid-aldîn and the compilations of his epitomist, Binâkitî. As a source of original value the Jâmi-altawârikh is to be used for the history of the Moghuls till Uljaitu-Khân, and as regards India it contains a copy of Bironi's accounts, which would prove to be of some value for the philologist.

The same more or less may be said of the Ta'rikh-i-Guzîda, composed by Hamd-allâh Mustaufi, a native of Kazwin, the secretary of Rashid-aldîn and of Rashîd's son Ghiyâth-aldin, A.H. 730. The only portion of his "Selected Chronicle" to which we can attribute any special value is his biographical notes on Eastern celebrities, chiefly contained in book vi. Almost every Persian chronicle contains similar materials, which in most cases refer especially to the native country of the author. It would be a work of no ordinary merit to
collect them from all available chronicles and publish them with a translation : the history of Eastern civilisation and literature would thence derive much useful illustration.

To return to Mustaufi, we may state that almost all the sources which he used are still extant, and that with regard to those affairs of which he might have given an independent report he is too brief to be of much value. Besides, he swells his book by numerous irrelevant poetical quotations.

Fortunately we can put a higher value on the second class, that of the special histories, here represented by several standard works. Wassâf, a protigic of Rashid-aldin, composed, as a continuation of Juwaini's Jahan-Kushâ, the history of the Moghuls from Kublai-Khàn to 'Abû Sa'id (A.H. 728 ), in five volumes. The offiensiveness of his style, the ne plus ultra of Eastern phrase-fabrication, renders it a most disagreeable task to wade through the intricacies of his sesquipelalia verba. . Still we agree with the editor that the work is full of historical matter, in fact, of independent value for a grand period of Eastern history. Everything relating to India in the third and fourth books is given in a translation.

Whilst the preceding compositions had to be noticed solely as containing occasional notes on India, the following works bear exclusively on that sul.ject. First, we may mention the monograph of the celebrated poet Mir Khusrû, his Ta'rikh-i-'Alâ̂, in which the history of part of 'Alâ-aldin Khilj's reign (A.H. 695-iti) is recorded. As Mir Khusrû, . who died A.h. 726, relates the events only of his own time, in many of which he took part himself, his composition, though written in a style d la Wassiaf, is of great interest, particularly for the mode of warfare then employed. In the appendix (on pp. 523 siq.) an analysis of his poems is given. The historical matters therein contained are highly interesting; it was a most meritorious act to have directed attention to these sources, as historical reports wrapped up in Persian poetry are very liable to be overlooked.

There can be no doubt that the two works called Ta'rikh-i-Fêrôzshâhî of Ḍiyâ-aldîn Barnî and Shams-i-Sirâj 'Affif are the most precious gems in this chain of writings. Barnî was reasonable enough to give up his original design of composing a general history from the creation down to his time, and to confine himself to writing a continuation of Jauzjânís Tabakât-i-Nâşiri, in which the history of India is carried as far as a.f. 658. Passing over the last six years of Nâsir-aldin, he commenced with Ghiyâth-aldin Balban (A.н. 664), and ended with the sixth year of Fêrôzshâh 'Tughlak (A. . . 758). Although he is not always fair in his narration, being partial to that dynasty under which and probably for which he wrote, and not very reliable in his dates, his materials are extremely valuable, and we must thank the editor, Prof. Dowson, for the rich extracts, which "contain the pith and marrow of the work, all that is likely, to prove in any degree valuable for historical purposes." A friend of the poets Mîr Hasan and Mir Kihusru, he intended to complete his history of Fërôzshăh, but did not execute his design. He died a poor man; the date of his death seems to be unknown.

The second Ta'rikh-i-Fêrôzsh ihì of Shams-i-Sirâj 'Afif is a monograph on the reign of Fêrôzshah Tughlak (A.H. 752790). We learn from several passages in the book that the author's family was for generations connected with the Tughlaks, and that he himself was attached to the court of Fêrôz:hâh. So we can understand that he, like Barni, is not in every respect a fair narrator, but, " making due allowance for the prevalent spirit of eulogium and exaggeration, it not only raises in us a respect for the virtues and munificence of Fèröz and for the benevolence of his character,
as shown by his canals and structures for public accommodation, but gives us altogether a better view of the internal condition of India under a Muhammadan sovereign than is presented to us in any other work, except the $\hat{A}^{\prime}$ 'in-i${ }^{\prime}$ Akbarî' (pp. 269, 270). Shams-i-Sirâj does not attempt the highly artificial style so much in vogue among Eastern writers, and this is perhaps the reason why in the East itself he does not seem ever to have been much appreciated. His two other monographs on the two first Sultans of the Tughlak dynasty, the Manâkib-i-Ghiyâth-aldìn Tughlak and Manâkib-i-Muhammad Tughlak, have not come down to posterity.

The same prince who is the subject of Shams-i. Sirâj's monograph himself composed a brief summary of his ris grestac, called Futûhât-i-Fêrôzshâhî. In plain style he relates his reform of justice and administration, his protection of the faith against Shias and Hindus, his erections, \&c. Copies of the treatise are extremely rare. Prof. Dowson has translated the whole from a manuscript in the possession of Mr. Thomas.

The last two works in the series of chronicles described in this volume refer to Timur. The first of them, Mal-fûzât-i-Tìmurî, pretends to be an autobiography of Timur. The reader will be astonished to learn how that monsterwho knew so well how to sack and burn cities, to slaughter hundreds of thousands of his fellow-creatures, to lay waste almost one-half of the then civilised world in a marvellously short time-in his leisure-hours received inspirations from Clio ; that he, in short, was a Tatar Cæsar. Even admitting that he knew how to write, we cannot believe in his authorship of the book in question, and that for the following reasons.

A certain 'Abû Tâlib Husuainì presented to the Emperor Shâhjahân a Persian translation of an autobiography of Timur, from his 7 th to his 74 th year, written originally in Cagataì. The original, he stated, had been found in the library of a Pasha of Yaman. This story sounds strongly apocryphal. First of all, it is not very likely in itself that Timur should have written his own history. But Bâbar had done so, likewise Jahângir. Why should not also the father of the family, Timur himself, have had this "family predilection"? Certainly it was a very good business to produce such a work at the court of Shâhjahân. It is not necessary to suppose that this prince himself believed in the authenticity of the book, but probably he deemed. it in his interest to adopt the story as it was produced, and to make people believe in it.

Professor Dowson shows (p. 390), from the preface of the Zafar-nâma, composed by Sharaf-aldin Yazdî, A.H. 828, only thirty years after Timur's death, that certain officers in the suite of Timur were always employed to write down everything that happened to him, in fact to compose courtchronicles both in Turki and Persian. There is no reason to doubt this statement of Yazdi ; it is from these materials that he composed his eulogy, not to say history, of Timur. But were these materials every gathered and formed into one coherent composition, into a book? This we can hardly believe to have been the case if we remember the statement of Yazdi, that his patron Ibrahim, 'Timur's grandson, tried to procure for him "from all parts of his dominions copies of the works relating to the life of Timur" (p. 391). But admitting that such a book existed, how, then, did it happen that it remained unnoticed for centuries under the reigns of all Timur's descendants as far as Shahjahân? If, after the death of Timur, another dynasty had come into power, it would be only natural that they should have tried to destroy every memorial of their predecessors. But that was not the case; members of his family were sitting on the thrones of

Persia, Transoxania, and India. Further, are those courtchronicles identical with the Malfûzât-i-Tîmurî, as Professor Dowson seems to believe (p. 340) ? The editor states quite correctly with regard to Yazdî's Zafar-nâma and the Malfuzât that the one is a mere reproduction of the other. And from this fact we conclude that the Malfûzât are forged upon the basis of Yazdi's work. In the first instance the Malfûzât are composed in the strict form of an autobiography ("I said," "I ordered," \&c.), and we can scarcely assume that this was the form of the above-mentioned court-chronicles. Secondly, if Timur had been an author himself, Yazdì would certainly have mentioned it, and would, page after page, have enlarged on his stylistic attainments. But such is not the case.

The book of Husainî was revised under the same Shâhjahàn by Muhammed 'Aflal Bukhârî, with the view of making it more conformable to the Zafar-nâma. The latter book of Yazdi, who died A.H. 850 (A.D. 1446), is by translations into French and English well known in Europe, and is distinguished for its partiality towards Timur, and for the high polish of its style.

In the appendix, besides Mirr Khusrû, the Kasâid of Badr Châch are laid under contribution. The extracts from the geographers Shihâb-aldin Dimishki, who died A.H. 749, and the famous Ibn Batûta, who lived for some time at the court of Muhammad Tughlak, are of first-rate interest.
It is scarcely necessary to add that this volume, as the two preceding ones, is highly creditable to the learning and sagacity of Sir Henry Elliot, and of the editor, Professor Dowson. The work will be of long lasting value as an introduction to Indian historiography. Being such, it naturally cannot be considered more than the beginning of an undertaking the proper continuation of which would be the translation of all the works printed in the Bibliotheca Indica relating to Inclian history; for books in an Eastern tongue will always more or less be an unproductive capital.

Ed. Sachau.

## Contents of the Yournals.

Theologisches Literaturblatt (moderate Roman Catholic, Bonn), July 3I.-Contains notices of Nohlmann's Life of Arnold, Archbishop of Mainz, $1153-1160$, and Remling's Life of the late Bishop Nicholas of Speyer (well known for the magnificent restoration of his cathedral). The contrast is curious and instructive. One life shows us the struggle of the burghers for freedom amid the rivalries of the great families, the archbishop being the chief ruler ; the other gives a lively picture of the modern struggle between church and state in Bavaria, and the most modern forms of religious controversy. Aug. 14. - Janssen reviews Kriegk's Deutsches Bürgerthum im Mittelalter, a grood account of city life in the middle ages on its social side, the schools, hospitals, prisons, baths, \&c., the marriage and baptismal festivals, and so on. The materials are largely drawn from the archives of Frankfort-on-the-Main. Aug. 28.-Long and valuable notices of Bocthius and the Anician Fanily by Schiundelen (based on Aschbach's treatise and Peiper's edition) are contained in this and the following number. The Anicii were the leading family in the later Western Empire, and through Boethius and Gregory the Great exercised a distinct influence on the middle agres. They were divided into many families, to one of which the poetess Prolea belonged. The change of the ancient Roman system of family names is very curiously illustrated.-Zingerle's book on the manners and customs of the Tyrol, ed. 2, is much commended, as also Meyer's IIandbook for Rome and Central Italy (Hilburehausen, 2 vols. 8vo.), in which special attention is paid to the archrology.-Dante's mysticism (into which he passed through the scholastic school of thought) in the Divine Comedy, and his political views in the De Monarchia, are described in this and the next number, the former in a review of Delff's book by B. ten Brink, the latter by A. von Keumont. Sept. if.-Concludes with a review by Jannsen of Hennes' Life of Count Stolberg, whose interesting letters show the nature of the views which led him inevitably to become a Roman Catholic.

Götting. gel. Anzeigen, Aug. 23.-Contains a full account of the new edition of Bruns' Fontes Juris Komani Antiqui, in which the last
results of new MS. researches have been adopted. The full collection of his laws is very useful.-Wilson's The Ever Victorious Army (which suppressed the Taeping rebellion) is praised for its thorough account of the existing state of China, important to us above all nations. Aug. 30.Liebrecht reviews Hock's Croyances et Remèdes populaires au pays de Liége: the way in which medieval charms and remedies have survived could be easily paralleled in England.-Nitsche's Gothic War under Valens and Theodosius is shown to be based too much on the order of events in Zosimus, whose anecdotes are by no means arranged in chronological order.
Literarisches Centralblatt, Scpt. 2. - Droysen's Gustavus Adolphus, vol. 2, is much praised. It shows how the king began the war as a defensive one, to secure the Baltic coast from the overwhelming predominance of Austria. Droysen has made use of the numerous contemporary pamphlets, and of the lately published extracts from the Swedish archives, as well as those of Dresden.

## New Books.

Calendar of State Papers and MSS. relating to English Affairs, existing in the Archives, \&c. of Venice and other Libraries of N. Italy. Vol. IV. 1527-33. Ed. Rawdon Brown. Longmans.

Freeman, E. A. Historical Essays. Macmillan.
Geiger, A. Das Judenthum und seine Geschichte. $3^{\text {te }}$ Abth. Vom 13. bis zum Ende des 16. Jahrhdts. Nebst einem Anhang : Das Verhalten der Kirche gegen das Judenthum in der neuern Zeit.
Morris, J. (S. J.) Father Gerard's Narrative of the Gunpowder Plot. Longmans.
Numismatische Zeitschrift. Hrsg. v. Christ, Huber, \&c. 3. Jahrg. 2. Hft. Wien : Braumuller.

The Carte Manuscripts. Report to Master of the Rolls, by C. W. Russell and J. P. Prendergast. Eyre and Spottiswoode.
Von Arnetir, Alfred Ritter. Johann Christoph Bartenstein u. seine Zeit. (Reprint from the Archives for Austrian History.) Wien : Gerold's Sohn.
Von Raumer. Gesch. der Hohenstaufen "u. ihrer Zeit. $4^{\text {te }}$ Aufl. $2^{\text {te }}$ Liefg. Leipzig: Brockhaus.
Von Stälin, C. F. Wirtembergische Geschichte. $4^{\text {ter }}$ Th. $1^{\text {ste }}$ Abth. Stuttgart : Cotta.

## Philology.

Introduction to Latin Paleography. [Anlisitung aur Laticinischint Palüorraphie. Von W. Wattenbach, Professor in Heidelberg.] Leipzig: 1869.
This work, which, for German readers, is a compact and available manual of Latin paleography, labours under a peculiarity of plan which must make it comparatively useless to non-German students. After a printed introduction of twenty-two pages, in which is given a succinct account of the changes introduced into writing from the first century of our era to the fifteenth, M. Wattenbach has been at the pains to have autographed forty-four pages in (ierman handwriting of a minute, often obscure, always trying character, containing first the forms of the letters in historical sequence, then a list of the most common abreviations, lastly a slight account of the separation of words in MSS., punctuation, and arithmetical notation. We venture to think these autographed leaves a mistake ; the path of paleography is not so smooth as to make any extra difficulty desirable ; even if, as a supporter of the plan might say, any one who has succeeded in reading a crabbed German hand of the nineteenth century, has ipso facto attained to the possibility of decyphering any but the more difficult forms of medieval paleography. But to those who have the patience to master this difficulty, the book is interesting, and from its cheapness and compactness, recommendable.
M. Wattenbach makes ten principal forms of manuscript character, which, though partially intersecting, are in the main chronologically consecutive. Of these the first is writing in capitals; the best specimens of which are to be found in
the fragments of a Latin poem on the war with Cleopatra preserved in the Herculanean papyri, facsimiles of which are to be found in the second of the Herculanean volumes published at Naples, and in the careful copies made by order of George IV. and still to be seen in the Bodleian; in the excerpts from Vatican MSS. in Mai's Auctores Classici, i.-iii., the Plauti Fragmenta inclita of the same author (Mediol. ${ }^{1815}$ ) ; and the leaves of Sallust and Virgil facsimiled by Pertz. Writing in capitals went on long after other forms had been introduced ; the Florentine Virgil is dated under Odoacer ; the Turin codex of Sedulius, and the Paris codex of Prudentius, belong perhaps to the sixth centuries. The second form is the uncial, in which A, D, E, M assume a rounded form, and other letters reach above and below the line. Approximations to this are found on the walls of Pompeii; but the earliest document in which it is regularly employed is believed to be a MS. containing the Acts of the Council of Aquileia, A.D. 38 r , in the margin of which are written remarks in a cursive character by a bishop, Maximinus, about 390 ; to the fourth century is also ascribed the Veronese palimpsest of Livy lately edited by Mommsen ; other specimens are the fragments of Cicero's de Republica and other orations published by Mai ; the Bobbian codex of Fronto; the celebrated Veronese palimpsest of Gaius, recently facsimiled by Boecking (Leipzig, 1866) ; and the Florentine Pandects of Justinian. In both these last the writing approaches at times a minuskel ; the Gaius is, as is well known, full of abbreviations. Next in order to the uncial character M. Wattenbach places the Tironian notae; a set of cyphers conventionally used for particular words, supposed to date from the time of Cicero, and still used by notaries in the ninth century, after which they gradually fell into disuse. The fourth class is the old Roman cursive, samples of which are extant in the wax tablets found about thirty years ago in some gold mines in Transylvania, and proved, by the name of the consul attached, to belong to 169 A.D., and in some inscriptions; similar to which is the character of two imperial rescripts discovered in Egypt, and belonging to the fifth century, as well as some Ravenna documents on papyri, the oldest of the year 444 . In these the characters assume a sprawling, lengthy, and awkward shape, at times reminding one of the letters and pothooks of our childhood. From a combination of this Roman cursive with uncial elements arose the fifth class of national hand-writings (Nationalschriften), of which there are three kinds:-(a) the Lombard, dating from the ninth century, to which the Bible of La Cava, near Naples, belongs, and reaching its perfection in the eleventh under Desiderius, abbot of Monte Casino; it was sometimes called litera Beneventana, a name also given to the peculiar character of the papal bulls, a character closely connected with that of the rescripts above mentioned; these bulls were still written on papyrus in the twelfth century, though from the difficulty of reading them, as well as from the gradually increasing use of parchment, a more ordinary character was early in use; c. g. in the two bulls of Jolin VIII. of 876 and 877 given by Silvestre (2281, 2335) ; (b) the West-Gothic or litera Toletana peculiar to Spain, of which Westwood gives a fine specimen from a MS. of the Books of Daniel and Revelation ; (c) the Merovingian, which is very like Early Lombard, and was generally employed in documents, sometimes, especially in combination with a degenerate uncial, for transcribing books. Whilst the cursive was thus developing into its varieties, uncials were undergoing changes of their own. As early as the sixth century manuscripts were written in uncials closely resembling the later Carlovingian minuskel; such are the Hilarius of 509 or 510 , the Sulpicius Severus written at Verona in 517, the Codex Canonum Corbeiensis
of 573 ; this variety forms M. Wattenbach's sixth class, and it called semi-uncial (halb-uncial). Meanwhile in Ireland from the sixth century onward a characteristic style was developing: it had three principal forms, an uncial, a large rounded semi-uncial, a small and pointed cursive. This last maintained itself in use till the fifteenth century. In all of them there is a tendency to ornamentation; Giraldus Cambrensis says of them, tam delicatas et subtiles tam actas et arctas tam nodosas et vinculatim colligatas tamque recertibus adhuc coloribus illustratas notare poteris intricaturas ut vere hacc omnia angelica potius quam humana diligentia iam asseveraveris esse composita; sometimes the human figure is caricatured, as in the Book of Kells, believed to be the oldest specimen of the kind. Traces of Irish calligraphy are found in the monasteries of Würzburg, Switzerland, France, and Italy; Luxeuil and Bobio are among the more celebrated of their foundations. This Irish writing constitutes the seventh class; the eighth is the Anglo-Saxon, perhaps modelled equally on the Irish and the Roman, and also exhibiting an uncial, a semi-uncial, lastly an approximately minuskel character. The connection between England and France naturally caused the hand-writings of the two countries to react on each other. Since the year 789 the revival of a literary spirit in France had shown itself in a more careful study of the text of the Scriptures, and a greater attention to orthography, calligraphy, and punctuation. A return was made on the one hand to uncial; on the other, a new system of writing, the minuskel, was introduced and perfected. It is to the famous school of Alcuin at Tours that we are to ascribe this reformation; his scholars soon carried it into every part of France; in one of its forms it has elements of Merovingian, semi-uncial, and Anglo-Saxon, gradually developed into the fixed straight minuskel ; while the Carlovingian type is rounder, with traces of cursive and occasionally of semi-uncial letters. Among the best specimens of it may be ranked the Harleian MS. of the Aratea (No. 647) written in Carlovingian, and containing pictures of the stars seemingly modelled on the antique. It gradually acquired a complete predominance, becoming more and more regular in the defined form of each letter, the sharpness and clearness of the strokes, the perfect separation of each word from the rest, the limited and judicious use of abbreviations, and the carefulness of its punctuation. In fact it is to this perfected minuskel that the Humanists of the fifteenth celitury returned, and which became the standard of imitation in printing. Owing to its wide-spread use, its history is not always easy to trace; speaking generally, the West is fifty years in advance of the East ; but every student of classical texts at the present day knows how often opinion fluctuates as to the age of particular MSS. Towards the end of the twelfth century the letters lose their defined form, and writing becomes more careless, abbreviations increasing in frequency, and the general appearance deteriorating; the fourteenth introduced the angular Gothic or monkish character ; in the fifteenth the immense variety of hand-writings caused the return above mentioned to the simpler minuskel.
In the above abstract M. Wattenbach's work is followed implicitly ; in an age when MSS. are so much studied as the present, his book, together with its companion volume on Greek paleography, can hardly fail to be acceptable.

## R. Ellis.

Select Letters of Pliny the Younger. Latin Text, with English Notes, by A. J. Church, M. A. ; and W. J. Brodribb, M.A. London : Longmans.
The first question that arises in regard to this book is why any selection should be made at all. The complete series of Pliny's Epistles would have formed but a moderate yolume;
and they are themselves a selection, made by the writer himself, of those letters which he had written "with more than ordinary care." And though the choice that has been made by the present editors shows considerable judgment, and includes all the principal letters for which we are accustomed to refer in estimating the character and literary power of the author, yet there are several missing whose absence we cannot but regret. Ep. 20 of b. i., for instance, would have been a valuable addition to the very short section of letters bearing on Pliny's professional career, whilst it is further interesting for its notice of Cicero and other leading orators. Ep. 5 of b. ii., again, is much wanted as a companion to i. 8, which apparently refers to the same panegyric on his native city. Ep. 6 of b. viii. arrests attention by its length, but has besides a special interest from the earnest pointedness of its sarcasm, directed against the servility of the senate's eulogy upon Pallas. And indeed there are few of the letters which do not add something to the conception which we form of Pliny as the finished gentleman, if it be but the pleasant banter with which he reproves a negligent correspondent, or the true delicacy with which he apologizes for conferring a favour. The letters now before us are in bulk very nearly one-half of the whole collection, and are well arranged, according to their subject-matter, in five classes. This arrangement, however, makes it very desirable that we should be furnished with a table of parallel references, as at present it is difficult to find any letter which may be referred to: and this would also have enabled the editors to dispense with the clumsy method of quoting letters in their book by their own, and missing letters by the ordinary, numeration.

Accompanying each letter is a short account of its subject and occasion, and these are generally well done. The notes are at the end, and, though unequal, are for the most part satisfactory. Sometimes they are obscure, as when "litoris spatium," in the beginning of the account of the Laurentine villa, which probably means "the wide frontage to the sea," is explained to be "the wide stretch of the shore between the villa with its grounds and the sea." In the same letter " salvo die" (" without stealing any time from the business of the day") is interpreted as of "a thoroughly well-spent day," which is at least too vague; and our editors, in common with their predecessors, seem to be unconscious, in their interpretation of "quod (litus) longa tranquillitas mollit, . . contrarius fluctus indurat," of the effect of the sea in hardening the soft sand over which it flows. One of the hardest passages in the letter, "si innare in proximo cogites," may be rightly evaded by the modern emendation "mare"; but the old reading should at least have been noticed. In the description of the Tuscan villa, "villa in colle imo sita prospicit quasi ex summo" still awaits a satisfactory explanation, but in so long a note as is given on the passage room might have been found for Gesner's view that "sita" is the accusative plural. "Ambitus," in $\S 30$ of the same letter, is probably not "a winding staircase," but "an indirect approach," avoiding the main lobby of the house for the sake of privacy. In the account of the Clitumnus, "fons adhuc, et iam amplissimum flumen," is not, "up to the point of which I have been speaking, the gurges is a mere stream, from that point it becomes a considerable river": but "the stream, though still in its infancy, is already a considerable river." In spite, however, of these and similar blemishes, the notes for the most part show sound scholarship, and especially an appreciation of the peculiarities of the Silver Age.

The text is mainly based on Keil, but it requires more care in the correction of the press. In the shortest of the four sections we notice the following inconsistencies. In c. $\mathbf{I}, \S \mathrm{I}_{4}$, the text has Iaudiconi, the notes laudiceni, with a curious etymology suggested which absolutely depends on
the orthography. In c. 4, § 6, we have in one line "possis, quum voles, dicere; dices, cum velle debebis:" and in the same section the text has " mollitia," the notes " mollitic." In c. $5, \S \mathrm{I}_{3}$, the text has ákpoá $\mu a \tau \alpha$ in Greek characters, the notes explain that the word, written in Roman characters, had become naturalised in the Latin language. There are besides more simple printer's errors, especially in punctuation, than one would wish to see in a book so nicely got up as the volume before us: and we would hope that a speedy demand for a second edition may enable the editors to remove them, and to complete a work which, even incomplete, is a useful aid to the understanding of an author hitherto too much neglected.

John R. King.
Short Grammar of the Old-German Dialects. [K̄urze Grammatik der altsirmanischer Dialecte. Von Moritz Heyne. I. Theil: Lautund Flexionslehre. Zweite verbesserte Auflage.] Paderborn : F. Schöningh, 1870.

This work may be described as a brief synopsis of the more important results of Teutonic philology from Grimm's time to the present day. Such a book was certainly needed, especially by beginners, for whose wants the elaborate discursiveness of Grimm's Grammar is ill adapted, and who would otherwise have to collect from a variety of scattered publications the information which is here brought together in a convenient form. Notwithstanding its elementary character and small compass, the book contains no small amount of original matter. Heyne has carefully worked up Old-Frisian, which is imperfectly represented in Grimm's Grammar, and greatly improved the account of Old-Saxon, chiefly by utilising the less known monuments of the language. The excursuses on the various dialects are of especial value : they treat of the dialect of the Low-German Psalms, on the Northumbrian, West-Frisian, Feroic and Gothlandish dialects. It is to be regretted that the Feroic section is based, not on the original edition of the songs, but on the later one published at Copenhagen, which partially ignores the phonetic peculiarities of the dialect by writing it according to etymological principles: the result being that the said edition is almost useless for scientific purposes, as far as phonology is concerned. The Old Norse sections are too exclusively founded on Grimm's Grammar, and are in many cases calculated to perpetuate errors that might long since have been corrected. In the first place the term "altnordisch" is incorrect. The parent language of Icelandic and Norse has not been preservedwe know nothing about it except by conjecture-all the forms given in the grammars are Icelandic, many of them c.xclusively so, and some of them exist only in the living Icelandic language. Why not, then, call it Icelandic? Many of Heyne's forms are not even Old-Icelandic-much less "Old-Norse." Thus, throughout the verb " to be" he entirely ignores the s-forms, vesa, vas, \&c., although in the beginning of the thirteenth century these were the only ones in use. Such inaccuracies are inseparable from the attempt to condense and popularise the results of a science so imperfect as that of Teutonic philology : they ought, however, to put the student on his guard against too readily accepting without examination unsubstantial theories merely because hey have been handed down as established facts from one generation to the other. The theory implied in the term "Rückumlaut" is a case in point. Rückumlaut is thus defined by Heyne (p. 19) : "Wenn in Folge Wegfalls des umlautenden Vocals der umgelautete zu seiner ursprünglichen Lautgeltung zurückkehrt, so nennt man das "Rückumlaut." The simple explanation of such forms as O.-H.-G. brennan, branta $=$ brannian, brannita is that in the latter the $i$ fell out beforc, in the former after, the Umlaut began. The return of
a sound to its original form is simply impossible, except by mere chance or the working of analogy. The term is therefore a misnomer, and ought to be banished from our grammars.

Henry Sweet.

## Intelligence.

At the opening of the present session at University College, London, Prof. Robinson Ellis delivered a brief but highly interesting lecture on the study of Latin during the past century. The lecturer commenced by remarking that it was in Greek rather than in Latin criticism that the two great English scholars of the eighteenth century, Bentley and Markland, achieved their most permanent successes ; and that the publication of Wolf's Prolegomina, in 1795, gave a fresh impetus to the study of Greek, which thus for many years absorbed the energies of the greatest scholars of Europe. With Mai and Niebuhr, however, the tide turned. Besides re-writing Roman history, Niebuhr was a careful and devoted investigator of MSS., and in this respect, like Mai, a man who determined in advance the future course of Latin studies. Mai, again, whose services it has become of late a fashion with many German scholars to disparage, stands easily first among discoverers of manuscript treasures; and it was he who set the example of that scrupulous attention to ancient orthography which is now one of the principal topics of dispute and discussion. After a passing tribute of respect to the names of Orelli, Philip Wagner, and K. O. Muller, the lecturer proceeded to speak at some length of Lachmann, Ritschl, and Mommsen : of Lachmann, as the representative of modern critical method; of Ritschl, as revolutionising opinion in regard to the early literature of Rome by his Plantus: of Mommsen, as one who directer enfuiry to inscriptions and the ancient languages of Italy, and as embodying the best fruits of recent research in his well-known Roman History, in which technical philology connected itself with a subject of universal interest. The lecture concluded with a prophecy that in the department of Latin grammar important results might be expected from our enlarged knowledige of the remains of the carliest Roman literature and the new study of inscriptions.
Among Messrs. Teubner's announcements we find Histericorment Graccorunn rellituiac, ed. A emilius 1 Hertz . We are not precisely informed as to its relations to Muiller's collection of the fragments in Didot's scries, but those familiar with M. Heriz's previous works need not be reminded that his name is the best guarantce that the new book will be well worth having. It seems also that we may expect an entirely new recension of Plutarch's Moralia, by Rudolf IIercher; the text being based on MSS. either never before collated or only partially used by Wyttenbach and Duebner. We rejoice to learn, morcover, that this important addition to the Bibliothica Tiubncriana is but the forerumner of an elaborate critical edition of the Moralia by the same distinguished scholar.
In a recent number of Im Nezuct Recich, Professor Leskien of Leipzig gives an interesting survey of the Slavonic races which have become merged in the German nationality. Although it contains nothing new to Slavonic scholars, the following abstract of it may be instructive to many readers. At one time nearly all Central Europe, from the Black Sea to the Baltic, and from the Upper Volga to the Elbe, was inhabited by Slavonians. The power of the Bulgarians suffered from the Byzantines, a central power uniting north and south was rendered impossible by the settling of the Hungarians in Pannonia, the Poles and the Russians found their political centres later, and the union of the Slavonic tribes west of the Vistula was prevented by the attacks of the Germans. It is with these last that German history from the ninth till the twelfth century is mainly occupied. From that time forth the Germans got the upper hand, and their language and colonists finished the work commenced ly the sword. Among the remnants of German Slavonia one may mention the following: 1. The Sorbians, in Upper and Lower Lausitz, more commonly called the Wends. Their two dialects are still used, but so Germanised that, not to mention the vocabulary, their syntax is hardly to be recognised now as Slavonic. 2. 1 small tribe, called Caszubians, at the motith of the Vistula, are the only representatives of the once numerous Polabians (meaning "residents near the Elle''). So early as the middle of the fourteenth century their language was fast falling off. 3. The so-called Wends on the left bank of the Elbe to the east of Lüneburg; their Slavonic name was Drawenians or Drevjanians. It was only with the eighteenth century that their language died out ; it is known to have been more Germanised than even the Sorbish of Lausitz. 4. To these may be added the Lithuanians, subdivided into Litavians, Letts, and Prussians. The Letts are in Russia. The Litavians are on German ground, and speak their own language to this day, though its territory is daily encroached on by German. The language of the Old Prussians seems to have died out in the fifteenth century, not, however, without leaving behind it a few documents of some linguistic value. The Old Prussians liavely withstood the German Knights for nearly a whole century : litally they succumbed and rapidly disappeared. So there still remain within the German empire 120,000 Litavians, 150,000 Sorbians, 50,000 Tsechs, and about two million Poles, making in all not more than two
and a half millions, whence Professor Leskien infers the absurdity of fearing anything from Panslavism in Germany."

The new edition of the IFistoria Apollonii Resis Tyri, by A. Riese, with an elaborate critical commentary and careful introduction, is a real contribution to Latin philology, and the editor has doubtless succeeded in his aim that in future this curious composition cannot be neglected by writers on Latin literature. The editor gives an exhaustive collection both of the Grecisms and of the low Latin peculiarities of the text, and proves the Latin to be a translation of a Greek original made by a Christian not much later than the beginning of the sixth century A.D. We possess three versions of this celebrated romance, which was widely read in the middle ages, and translated into almost all European languages; and nearly a hundred MSS. of the Latin text are said to be in existence, many of which are in England. Professor Riese has chiefly followed a MS. at Florence, which unfortunately is incomplete, and two or three MSS. of the second class, among which there is an Oxford one of Magdalen College. The text is very carefully edited, though in some instances one might wish the editor to have been more confident in his own emendations, e.g. p. 1, 8, his quacrelant is no doubt right ; cf. the Greek version edited in my Medicial Greck Texts (a publication unknown to Professor Riese). At p. 14, 7, we should certainly emend ent (the MSS. have ct), oliscurato sircno luminc coili, though even then we do not get rid of the prosodiacal mistake in sircto, and we are afraid that it would be lost labour to attempt to correct the faulty prosody of the whole composition. There are a number of hexameters, p. 51 , which are altogether rhythmical or accentual, like those of Commodianus. V. I4 we propose adiuacrit or adiurit in the place of the corrupt aderit of the MSS.
W. Wagner.

Mr. A. H. Sayce is preparing for publication an Assyrian grammar, more complete and exact than Dr. Oppert's. The views of the latter scholar on an emphatic state, and his denial of a perfect (or, as Dr. Hincks called it, a permansive) and of other tenses, in Assyriand, will be combated. The chapters on syntax and the noun will show that Assyrian grammar is, in this respect, in no way inferior to that of other Semitic languages. The cognate dialects will be compared throughout, and the position of the Assyrian relative to them examined. The Assyrian will be printed in Roman type.

Dr. Licblein, a Norwegian sazant, has published a Dictionary of Proper Names in the Egyptian hieroglyphic inscriptions, especially of those which occur in genealogical lists. G. E[bers]. in the Literar. Centralblatt for Oct. 7 praises the copiousness of the material, and the judgment evinced in its selection, but regrets the absence of a purely alphabetical arrangement. The hieroglyphic texts are to follow shortly.

The Polish grammarian Malinowski is about to publish at Posen a Sanskrit grammar in the Polish language.
A French-Bulgarian and Bulgarian-French dictionary is being published by Sommer in Vienna.

## Contents of the Fournals.

Phœnix, vol. ii. No. I3.-Principal articles :-Editorial note. [The editor will try to make the Phanix a complete repertory of Oriental lore; he intends also to reprint in it some rare books, such as the bistory of the Hei-ke family of Japan, the fables of Esop in that language, and the Japanese grammar of Rodriguez, published at Macao about 160 I in Portuguese. Special attention will be given to the geographical works of the Chinese, and the great historical works, which contain many facts of importance for the description of Eastern and Central Asia.]-The Eastern Mongols, by H. H. Howorth. [Notes on the chronicle of Ssanang Setzen, a prince of the Mongols.]-Buddhist Philosophy, by B. H. Hodgson, continued.-Minerals found in Siam, by H. Alabaster. [Gold, magnetic iron, precious stones, crystals.] No. 14.-The Ethnology of Manchuria, by H. H. Howorth. [Manchuria was originally occupied by two races, one belonging to the Tungusic family, the other nearly allied to the Kurile islanders. This ancient population is being rapidly overpowered by a Chinese immigration.]-Annals of Burma and Pegu, continued, by the editor.-Contributions from Chinese for a history of Tartary, by the same.

## New Publications.

Jenning, H. De Metamorphosibus L. Apuleji tum de Apuleji Episodiis tum de iis locis qui Lucio Patrensi videntur translati esse. Berlin : Calvary.
Patkanoff, K. Recherches sur la Formation de la Langue arménienne. Traduit du russe par E. Prud'homme, revu sur le texte original et annoté par E. Dulaurier. Paris: Maisonneuve.
Wimmer, L. F. A. Altnordische Grammatik. Aus dem Dänischen übers. v. E. Sievers. Halle: Waisenhaus.

## ERRRATA IN No. 33.

Page 452 (b), $x 7$ lincs from bottom, omit DE before Angelico. " 455 (a), 24 " " for "Sigismund " read "Sigmund."

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## General Literature.

> Miscellanies. By J. A. Symonds, M.D. Macmillan.

It is scarcely more than "ten years" since Dr. Symonds delivered his brilliant and impressive lecture upon that short and suggestive text. More than one reader of the interesting but tantalising volume in which the address is reprinted for a wider audience than the members of the Bristol Institution will be inclined to find the distinguishing feature of the ten years that have passed since in the enormous growth of the power of phrases. We are so used to see one another under the tyranny of the "words that beget words" that a character like Dr. Symonds' strikes us already like an apparition from another world than ours, a world where it was still possible for a man to live his own life and to think his own thoughts and to speak his own words, to be in fact thoroughly individual, except so far as he adopted the common language of the simple, manly, old-fashioned piety which of all the lost possessions of our grandfathers deserves to be regretted most. Those who are content to read for pleasure and improvement without always demanding instruction or excitement will find much to attract them in these memorials of one so wholly free from the vices of almost all contemporary literature, from the blatant sequacity which "follows before" where the public "leads on behind," and from the parasitical pugnacity which would expire for lack of nutriment in an atmosphere of "sweetness and light."

The first essay, on the " Principles of Beauty," is taken up for the most part with an exposition of the theories of Mr. Hay and Mr. Field, who refer beauty of line to the harmonic ratios of the determinant angles, and harmony of colour to the intervals of a diatonic scale arranged in octaves. It is to be wished that the writer had carried the subject farther. The analogy of music of itself suggests that the harmonic intervals of sound are only a condition, not a cause, of beauty, for it is possible for music to be correct without being beautiful: and the Venus of Milo loses all her charm when compelled to stand like a tailor's dummy to exhibit the mathematical "harmony" of her proportions: and Mr. Field's theory does not account for the undeniable beauty of individual isolated colours. There is a sort of appendix which touches on most of the topics which ought to have been included in a systematic treatise. The section on ideal beauty is the best, and contains a spirited and intelligent statement of the insufficiency of nature and the necessity of art ; that on moral beauty is the weakest : the writer does not distinguish it sufficiently from moral excellence. The lecture on Waste, which comes next, is a charming specimen of dignified exposition and fertile illustration: a fastidious critic judging exclusively on scientific and æsthetic grounds might think the peroration
somewhat warped by the optimism which grows naturally and sits gracefully where actual benevolence has found its satisfaction in eminent usefulness and its appropriate recognition in well earned prosperity.

Neither a description nor extracts would give an adequate idea of the excellence of the lecture on Ten Years, which is simply a model of the difficult art "propric communia dicere." When we read what was meant to be heard, it is possible to take exception to points of detail. The writer was one of those who were slow to recognise Mr. Darwin, and of those who overrated Baron von Bunsen: he hardly seems to have been aware of the relative value of Mr. Grote's Greece and of Mr. Gladstone's Homer. The introductory address on Knowledge delivered at the Bristol Athenæum in 1846 is a lay sermon, to be judged like a sermon by its usefulness. It may perhaps be doubted whether the life of Dr. Prichard is intended to give the writer's full and definite opinion upon its subject, or simply as a tribute to the memory of a friend. This would account for Dr. Symonds' abstinence from characterizing the perverse pertinacity with which Dr. Pritchard pursued the imaginary ancestors of the Hindoos of Menu and of the Fgyptians of Herodotus.

Among the greatest difficulties of editing posthumous works is that they are seldom intended or prepared for publication. For instance, in 1852 Dr. Symonds wrote a paper on Apparitions for the Bath and Bristol Magazine; in 1851 he delivered two lectures on Sleep and Dreams at the Bristol Athenæum. It was natural that in the later work he should use the earlier freely, and at the same time each contains so much that is distinctive and interesting that the editor had no alternative but to print both. In the same way there is much in common between the paper on Mind and Muscle, read in 1834, and the lecture on Habit, delivered in 1853 . There is a general resemblance in the treatment between three at least of the four. The author begins with a lucid exposition of the part of the subject which he intends to discuss, examines and settles the questions which present themselves from his point of view, and then by a natural and unforced transition passes to the imaginative side of the subject with an evident eye to purposes of edification, which after all are as legitimate as most others to which the human intellect is commonly employed. Of the four we are inclined to like the lectures on Sleep and Dreams decidedly the best. It is written on the highest level of contemporary knowledge, and is charmingly illustrated with interesting details which all but enable the learner to realise the truth as fully as the teacher. We note without regretting the peculiarly English standpoint from which the writer looks at the significant dreams recorded in Holy Scripture. He refuses to explain other significant dreams by them, he declines to explain them by other significant dreams, he prefers to explain other significant dreams away, he prefers to regard these as inexplicable. The essay on Apparitions contains an interesting sketch of the successive opinions which have been held upon such matters, a neat refutation of Mr. Hibbert's opinion that the seat of optical illusions is in the eye, not in the brain, and a copious collection of instances intended to support the theory that all apparitions have an exclusively subjective origin. No attempt is made to select and grapple with the cases on which advocates of the traditional theory would be disposed to rely, and the a priori objections to their views are rather exaggerated through the writer's want of familiarity with the theory that the body is constituted by the soul, which he only knows in Hunter's hypothesis of a vital force, in which form he rejected it, with visible distaste. The most interesting point in the paper on Mind and Muscle is the effort made to prove that the muscular movements executed in
obedience to our will are performed not only without the process being present to consciousness, but without its ever having become present. The rest of the paper is much encumbered with slightly pedantic applications of a psychology which some might consider inadequate. For instance the writer seriously insists that while we can long for something known to be impossible, or be anxious about it, we can never wish for it or desire it. Even here however there are good observations; it was quite worth while to note that e actly the same state may be called a passive desire when viewed as the last term of a series of feelings and an active volition when viewed as the first term of a series of actions.

Judging from the few specimens given, we shall be inclined, at the risk of great presumption to prefer Dr. Symonds' medical writings to his philosophical. In the former he is upon his own ground, and moves with a freedom and mastery which perhaps are less perceptible elsewhere, and in addressing his professional brethren he did not wholly suppress the sense of camaraderic which gives an agreeable relief to the style of a writer whose deference to a miscellaneous audience was apt to translate itself into a too uniform stateliness. In fact, the strong esprit de corps is one of the most amusing features of the book. It is undeniably an ingenious suggestion that medical men when called upon to give evidence upon the sanity and responsibility of a criminal should confine themselves as far as possible to the question whether bis state before the crime would have in their judgment justified his friends in placing him under restraint. As Dr. Symonds perceives, if his suggestion were adopted, it would be easier and less invidious to place incipient lunatics under restraint ; but this, though certainly for the practical advantage of the profession and possibly for that of the public, does not meet the theoretical difficulty that when a man's mind is going it is generally necessary to wait for a lamentable outbreak of some kind before it can be decided that it is gone, and the precautions which premonitory symptoms might justify would not be always adequate to prevent crime where they gave the most favourable chance for the recovery of health.
The Public estimate of Medicine is a singularly piquant reply to two articles in the Saturday and London Reviews, whose writers ought to feel themselves singularly honoured at having elicited such an elaborate and authoritative reply. The controversy went no farther: it is, alas! too late to wonder how Dr. Symonds would have met the following rejoinder. Admitting that the science of medicine has a valid base, and that it has made considerable progress, it still remains to be determined whether it has made progress enough to be the foundation of an art which shall be unquestionably superior to the ä $\tau \epsilon \chi$ vos $\tau \rho \beta \beta$ 市 of empirics, who have stumbled upon one of the principles which govern the course of nature, of which there are so many to know and so few known that it is quite conceivable that men who express them grotesquely may manage to use them with effect. It is seldom that statistics are teased into being so suggestive as in the paper on the Health of Clifton, and the opening address on Health, which was its author's last work, is a most refreshing proof that even the meetings of a Social Science Association need not be exclusively devoted to the platitudes which the name generally suggests.

The few poems given are vigorous and elegant, one upon the well-known picture by Poussin, "Et ego in Arcadia fui", is positively beautiful, and bears comparison with Keat's "Ode to a Grecian Urn," as well as Gray's "Hymn to Adversity" bears comparison with Wordsworth's "Ode to Duty." We wish that the editor had given us more of Dr. Symonds' translations from Horace; three specimens taken
from the second book are on the very highest level yet attained.

Perhaps the best thing in the short life which the editor has prefixed to his father's remains is the delicate and discriminating account of Dr. Symonds' æsthetic preferences; but the whole, in spite of the most shrinking reverence, conveys a singularly distinct impression of a character which presented a rare union of generosity, refinement, and dignity.
G. A. Simcox.

Select Poems by Dryden. Edited by W. D. Christie, M.A. of Trinity College, Cambridge. Oxford : at the Clarendon Press.
This volume contains certain poems selected from the "Globe" edition of Dryden, by the editor of that edition, than whom no one is more competent for the task, owing to the pains which he has expended in endeavouring to secure a correct text of the poet's works. In the "Globe" edition, he has made more than a hundred corrections in the text, as formerly edited by Sir Walter Scott, and, after Sir Walter, by Mr. Robert Bell. In the course of the present volume, there are forty such corrections. The poems selected are-"Stanzas on the Death of Oliver Cromwell," "Astræa Redux," "Annus Mirabilis," "Absalom and Achitophel," "Religio Laici," and "The Hind and the Panther." All these are of importance, and the excellent notes, and the biography of the poet (though the latter is in a great measure repeated from that in the "Globe" edition) leave very little to be desired. Handy books of English classics, really well edited, are much wanted; and this volume will doubtless meet with a deserved measure of success.

There is one note which appears to be either wrong, or else badly expressed. The editor seems to have no clear notion of what "female rhymes" are. Dryden uses this expression, and the note explains it by "such rhymes as of words ending in $e$, as noble, chronicle, conventicle, the $c$ being pronounced" (p. 237) ; and again, "stickle rhymes with conventicle, which would be either pronounced concentickle, or with the final $c$ making a distinct syllable, as occurs in Dryden with chronicles, miracles, oracles" (p. 226). What this last sentence means is a puzzle ; if it means that Dryden rhymes stickl-će with convénticl-ie, the supposition is simply absurd; the other solution, that sticklc rlymes with cónventicle, is the only one admissible. As for "female rhymes," there is not the least necessity for the word to end in $e$; it merely means that the rhyme is a doublc one, viz. of two syllables. If I rhyme dare with mare, that is a male rhyme; if I rhyme dairy with Mary, this is a female rhyme ; and when Ingoldsby rhymed Mcphistophcles with coffec-lecs, he used what we might jerhaps term a child's rhyme. No better illustration of this can be given than Dryden's own words; for he says that the Italians use them "in every line," and certainly we do not find that every line in the Divina Commedia ends in e. There are some other remarks upon rhyme which suggest that the editor has not always realised how much the pronunciation of Dryden's day varied from that now in use, He will find some useful hints in part iii. of Mr. Ellis' book on Early English Pronunciation, which has, however, only very lately been published. For convenience, for excellence of editing, and for clearness of type, Mr. Christie's book is much to be commended. Walter W. Skeat.

Rombányi, a Satire, by P. Gyulai. [Gyulai Pal Kölliményci.] 2nd Canto. Pest : Ráth.
The most instructive satire is that written by a friend. He alone is likely to have that intimate knowledge of the object of his satire which enables him to point out what are really its weakest points. Of such a nature is Romhányi, by M.

Paul Gyulai, a satirist animated by the tenderest sympathy for the Hungarian character, while he probes its weakest points with unfailing delicacy of touch. It is now nearly wo years ago that the first canto of this poem appeared in a collection of M. Gyulai's poetical works, and the second has been only just now given to the public. The poem opens with a description of the pursuit of a political fugitive by Austrian gendarmes late in the year 1849. He makes his escape through the disaffected conduct of the moon, which refuses its light to the agents of government. The fugitive is Count Romhányi, the son of a "conservative" Hungarian nobleman, who, from a light-hearted spirit of opposition to his father's wishes, sets up for an extreme liberal. Patriotism and dissipation alternately occupy his life until the glorious but dangerous days of 1848 . His own vanity, aggravated by the influence of a fascinating young widow, leads him to aspire to a high position in the revolutionary throng. He is by turns orator, administrator, and guerilla captain, but in each capacity uniformly unsuccessful. His lady-love, for whose sake he has broken the heart of a charming young girl, discards him. At last he enters the honved army as a private soldier, and the wounds, fatigues, discouragements, and anxieties which he endures in this humble capacity, prove him a better patriot than all the fine words and grand designs of his past career. This is the substance of the first canto, which further contains-what at first sight appears an episode-an account of the feelings of the young lady whom Romhányi treated so unhandsomely, and her marriage at her father's request to a conservative ex-official. This first canto contains sixty-one stanzas. The second canto is but a small and tantalising instalment for the reader who has waited for it so long. It contains only thirty-nine stanzas, and advances the story but a very little way, describing the married life of the young girl who had loved Romhányi too well, the discovery of the latter left insensible in the ditch surrounding her husband's park, and her recognition of him on his sickbed. At the same time it is marked as strongly as is the first canto by M. Gyulai's special characteristics; his intense bitterness against the meanness and folly which in Hungary so often wear the mask of patriotism, and a pathos the more effective because self-restrained and only brought forward at the right moment and in due measure. May we be allowed to hope for a continuation of Romhanyi after a shorter interval.
A. J. Patterson.

## ALEKSANDR AFANASIEF.

Within the last few weeks Russian literature has lost one of the most valuable of its cultivators. The premature death of Aleksandr Afanasief leaves a gap in the ranks of Slavonic students which they will not find it easy to fill up. There are many names which are far better known in Russian literary and scientific circles than his ever was, or was likely to be, but in his own particular field of work he stood unsurpassed. As a collector and annotator of Russian popular tales he was unrivalled, and no one has done so much as he to explore, for the benefit of the public, the rich storehouses of legend and of song which the Slavonic nations have so well preserved, but which had, until recently, been turned to so little account. I have not as yet received from Russia anything beyond the bare notice of his death. The sketch which I propose to write of his life and works will, therefore, be meagre in the extrene, but I do not like to delay saying at least a few words about so true and honest a scholar.

Aleksandr Nicolaevich Afanasief was born in 1826, studied at the university of Moscow, and afterwards resided in that city, in which he held the appointment of Secretary to the Council of Magistrates. Some little time ago, I believe, he resigned that post, on assuming, or being about to assume, the functions of one
of the new " Justices of Peace." But his real functions were those of critic and compiler, and it is in what he did in those capacities that we are most interested. Of his miscellancous works it would be but of little use to give a complete list here. A most industrious writer as well as reader, he contributed to the Russian magazines, newspapers, and reviews, a great number of critical articles, most of them bearing on the history, archeology, or literature of the Slavonic nations, and especially of Russia, each of which was of no small value. But his two great works, on which I wish to lay most stress, are his collection of "Russian Popular Tales," and his exhaustive treatise on the "Poetical Views of the Old Slavonians about Nature."

The first, styled Narodnuiya Russkiya Skazki ("National Russian Tales ") was completed in 1863 . It appeared in eight parts, which, when bound, form four substantial volumes. They comprise a series of stories, taken down from the mouths of the Russian peasantry, and conscientiously edited, the names of the persons who told them or wrote them down being given where it was possible, together with those of their localities. To each part the editor appended critical notes of the greatest value, containing the results at which his wide range of reading in many languages and his special acquaintance with Slavonic folklore and mythology enabled him to arrive.

Of his other great work-that on the poetic views about Nature entertained by the Old Slavonians-under the title of Pocticheskiya Vozzryeniya Slavyan na Prirody, it is difficult to speak too highly. It is a mine of wealth for all who wish to study the subject, to know the many legends which in the various Slavonic lands are told about the Heavens and the Earth, the Sun, the Moon, and the Stars, the Hills and the Streams, the Thunder and the Wind-to form some idea of the light in which life and death were viewed by the eyes of the old Slavonians-to enter into the feelings of the Slavonic peasantry of the present day with respect to the physical world they see around them, and the spiritual world of which they believe themselves to be conscious. The third volume of this, the most worthy monument to Afanasief's industry and learning, was completed only two years ago.

The copy of it is now before me which he gave me last year in Moscow. I spent some little time with him one day, in his thoroughly Russian house, standing in the middle of so wide a courtyard, one might almost say farmyard, that it was easy to believe it stood in the country and not in a great city. His room and all its belongings were such as one might expect to find in the house of a genuine scholar. Books in all directions, and everywhere traces, suggestions of literary labour. And he himself gave one the idea of a man whose heart was thoroughly in his work, who worked not for material bencfit, but from a genuine love of his subject, and from a generous desire to rescue from obscurity, and to set forth well in the light, the literary treasures which so long lay hidden away in little read chronicles and other obscure records, or stored up in the still less consulted memories of the common people. He seemed, when I saw him, full of life and vigour. There was no trace in his appearance of any weakness or discase to which he was likely to succumb, and yet he has died at about forty-six years of age.
W. R. S. Ralston.

## LITERARY NOTES.

The Fortnightly for October contains an article on Pico della Mirandula, in which Mr. W. H. Pater attempts an analysis of the quality which confers lasting interest on Pico's life and labours. His vast learning was indeed applicd to unfruitful tasks, but, like the century in which he lived, he was great in what he aspired and designed to do, rather than in what he did. It remained for a later day to conceive the true method of effecting a scientific reconciliation of Christian sentiment with the imagery, legends, and theories of pagan poetry. Classical story was in the fifteenth century taken as an unquestioned fact to be received as it stood. It sank into men's minds to come forth again with all the tangle of mediaeval sentiments about it. It is because this picturesque union of contrasts characterizing properly the art of the close of the fifteenth century pervades in Pico, an actual person, that his figure is so attractive.

One of the most active Slavonic literary societies is the South Slavonic Academy at Agram, in Croatia. Founded in 1867 by the now famous Bishop Strossmayer, the South Slavonic Acadeny publishes every year four volumes of transactions on scientinc, historical. and philological matters, as well as several important collections. as-(1) Monumenta spectantia historiam slazoruin miridionalium, a series of unedited documents borrowed from the rich archives of Venice; very curious for the history of Venice, of the international commerce in the middle ages, and of the Slavonic tribes of Dalmatia. Two volumes are already published. (2) Old Croatian writers: a collection of Croatian or rather Dalmatian classics, dating from the sixteenth century downwards. Dalmatia at this time, and particularly Ragusa, was the centre of a literary movement which under the influence of ltalian literature attained considerable proportions. The third collection, under the title of Antiquities, embraces unedited Slavonic, Latin, and Italian texts, relating to Slavonic history or philology. The last publication of the Academy is a Mistory of the Ragusan Drama, by Professor Pavich; Ragusa in its palmy days was the South Slavonic Athens, and the monograph of Professor Pavich is highly interesting. W'c shall return to it again.

Professor Rutenko has edited at Kiew a fresh collection of South Russian popular thles.

In Mr. Ichabod Charles Wright, who has just died, we have lost the last representative of a very interesting type, the scholarly man of business, the type of Roscoc, Sotheby, and Rogers. He was born in 1795, and after achieving in due time a fellowship at Magdalen College, Oxford, he succeeded to the management of a bank at Nottingham. With Bacon he held that every man is a debtor to his profession, and he acquitted the debt by a lucid pamphlet on the vexed question of the currency; but he will be chiefly remembered by his translations of Dante and Homer. For his first attempt he possessed one essential qualification in the manly elegance of his mind-perhaps the qualification of all others which is needed for grappling with the bulk of the Divina Commedia, though there are passages which demand a rugged intensity, a spiritual passion, which were not given to Mr. Wright, and there are readers for whom Dante's reputation rests on these. His qualifications for translating Homer were the same, in kind, as Flaxman's for illustrating him. In looking at Flaxman we might forget that, Homer is picturesque ; in reading Mr. Wright we might forget that Homer is fiery and impetuous, but both recall something which is too important and characteristic to be left out of sight: they remind us of all that is distinctively classical in one who was the father of classical as well as of universal poetry.
A. Stern reviews Masson's Life of Milton in Gött. gcl. Anz. No. 40 ; credits the author with even superabundant industry and accuracy; and especially commends the portions devoted to Scotch affairs and the history of the Presbyterians and Independents. The reviewer is not convinced by Masson's arguments that Milton had any practical military experience, nor that the pamphlets in the British Muscum with MS. notes and the inscriptions "By Mr. John Milton" and "ex dono authoris" contain examples of the poet's handwriting ; the latter he claims to have discovered himself in a copy of the Doctrine and Discipline of Divorce, also in the British Museum, and promises proof shortly.

The Allgemcine Zeitung for Oct. 14 contains a very laudatory account of Swinburne by Theodor Opitz, who, however, has nothing new to say either in support of the opinion that Swinburne is the greatest poet we have had since Byron and Shelley or in refutation of the view that his genius is somewhat monotonous and its expression marred by the want of artistic measure and moderation.

Unsere Zeit for October has a readable but desultory paper (to be continued) on the Romanticists at Jena, which accompanies the movement down to the time when an "ironisches Herablächeln" upon their own works was rigorously exacted
from authors who drew condescending smiles from other people, and when Tieck was as oracular as Goethe.

Mr. Ralston will deliver a course of lectures on the songs and stories of the Russian people, in the Taylor Institute at Oxford, on the 4th, ith, and 18 th of November at 2 P.M. He proposes, at $3 \frac{1}{2}$ P.M. on each of these days, to tell to an audience of children a series of stories from the Russian.

The Athenceum states that the library of Baron Kirkup is about to be sold by auction by Sothelby and Co. It comprises an extensive collection of works relating to Dante, and no less than six MSS. of that poet ; a splendid MS. of Lancelot du Lac, and a fine MS. of Petrarch.

A new edition is announced in the Athencum of the Fize Days' Peregrination of W'illiam Hogarth, Sam Scott, W. Tothall, $\mathfrak{F}$. Thornhill, and T. Forrest, with Illustrations by Hogarth from the original MS. in the British Museum.
M. Stojan Novakovich has just brought out a second edition of his History of Servian Literature, recast and considerably enlarged. It comprises besides what its title expresses, the history of the Ancient Literature of Bulgaria, and that of Dalmatia during the brilliant period from the fifteenth to the eighteenth century, when Ragusa and Spalatro were literary centres of importance. The account of Croatian literature is carried down to the present time. The book is arranged in five departments: I. The popular songs and poems : 2. The development of Ecclesiastical Slavonic literature: 3. The Dalmatian development under the stimulus of the Italian Renaissance : 4 . Modern literature to which the political emancipation of Servia has given rise : 5 . The new Croatian or Illyrian literature, which tends to mingle more and more with that of Servia. M. Novakovich's book has been adopted by the government for all the schools of the principality.

## Art and Archæology.

## THE HOLBEIN CONTROVERSY.

THE question as to the genuineness and priority of the rival Madonnas of Darmstadt and Dresden was but a few years back a question of interest only to a handful of connoisseurs. It is now disturbing the whole world of art, and has been surrounded by such a cloud of hypotheses that the first task of the critic must be to clear them away and endeavour to ascertain what are the definite facts on which we may rely in forming a judgment.
There are two sorts of evidence convincing in matters of art : historical evidence and internal, i.e. the indisputable proof of the master's hand. In this instance historical evidence breaks down: since it is impossible in our present state of knowledge to construct a pedigree for either picture. What we learn from documents is as follows. The Basle Rechtsgelehrte Remigius Fesch (b. 1595, d. 1667) writes that a picture, measuring in height and width about 3 ulnas basilicinses, representing the Meier family before an altar (?), was in the possession of his grandfather, Buirgermeister R. Fesch (b. 1541, d. 1610), who sold it to the Basle Rathsherr Iselin for 100 gulden, from whose heirs it was bought by the Amsterdam artist Leblon about 163- (the fourth figure omitted in MS.) for 1000 Imperialen, who resold it later to Maria de' Medici. This last statement seems highly improbable. The queen resided indeed from 1631-8 in Brussels, but she was then in the most straitened circumstances. Yet so it stands in Fesch's handwriting.

The next authentic mention of such a picture is by Sandrart, who lived in Amsterdam between 1639-45. He was a friend of the Leblon who purchased it from Iselin's heirs, and says that "long before" 1645 Leblon had sold the Meier Holbein to the Buchhalter Lössert for 3000 gulden. At this point the question occurs, was there but one picture, and is Fesch mistaken in mentioning the name of the queen of France as the purchaser? Did Leblon manufacture a second picture? Or-for there is a third hypothesis (sec A. Jansen, Die Aechtheit, \&c.) -were there
originally two? Here is a gap, a flaw, which at present can neither be explained nor ignored.

Algarotti now appears as our authority; he inherited, in Venice, a Holbein Madonna from Giovanni Delfino in 1743, who had acquired it from his father, and the father Delfino, in his turn, had received it from the famous Venetian banker Avogadro. Algarotti learnt from an old servant of Avogadro, Lorenzo Griffoni, that a business correspondent of his master's at Amsterdam had failed in 1690, and that Avogadro had received the Holbein in lieu of a debt of 2000 sequins. This is the picture acquired for Augustus III. in 1743, and which has remained till now one of the gems of the Dresden Gallery.
In 1690, then, the Dresden Madonna left Amsterdam for Venice; in 1709, her Darmstadt rival appears at Amsterdam. Two coats of arms occur together on the old frame of the Darmstadt Madonna; one of these has been identified as that of the Cromhout family, and M. Suermondt has discovered at Aachen, in "Hoet, Catalogus van Schildereyen, Haag, 1752," the "Catalogus van Schildereyen, van Jacob Cromhout, und van Jasper Loskart, verkogt den 7. und 8. May 1709, in Amsterdam." In this catalogue occurs, "Een kapital stuck met tween deuren, verbeeldende Maria met Jesus ap haar arm, met verscheyde knielende Bulden n'at Leeven van Hans Holbein . . . . fl.2000." Here it may justly be inferred that the Darmstadt Madonna which bears the arms of Cromhout allied with another coat is the picture in question. But the hypothesis that Loskart should be read Lössert, and that Cromhout's associate Loskart is a descendant of the Lössert to whom Leblon (according to Sandrart) sold the Madonna which he brought from Basle, is, until the two names can be proved to be the same, wholly gratuitous. The Darmstadt picture now again disappears until in 1822 Prince William of Prussia bought it of Delahante, the Paris dealer.

It must be acknowledged that the historical evidence which has now been briefly but completely stated is quite insufficient to turn the scale in favour of either picture, and unless we attach unwarranted importance to the squareness of shape indicated by Fesch's proximate measurement, which suits the proportions of the Darmstadt picture, rather than those of her rival, we are thrown back on the help of internal evidence. It would be impossible in the present limits to cite the vast number of minute particulars which must here be taken into consideration, but one is now selected which from the artistic point of view is weighty if not convincing. At Basle are extant the drawings from life made by Holbein for this picture; amongst others the head of the girl kneeling to the left of the Virgin. In the drawing her hair hangs down over her neck and shoulders. In the Darmstadt picture, as in its Dresden rival, the hair is tightly plaited up and covered with a pearl-decorated headdress. But in the Darmstadt example, as Professor Felsing pointed out to the present writer in 1868, the lines of falling hair, as originally drawn by Holbein, can be traced through the dress which has been painted over them. Such an alteration as this would only be likely to occur in the work of a man who was dealing directly with his model. There are also passages in which the more elaborate and minute rendering of the Darmstadt Madonna affords an explanation, or completion, of doubtful touches in the Dresden picture. (See A. Zahn, Das Darmstädtcr Exemplar, \&c.) Lastly, those best acquainted with the early work of Holbein and his time see in the very style of the somewhat cramped composition, and forcible, if constrained, handling of the Darmstadt picture, additional probability, if not proof. So that on the whole, as regards the weight of artistic and æsthetic evidence, the world is justified in concluding for the priority and genuineness of the Darmstadt Holbein.

Let it be so. What has the Dresden Madonna lost? It is absurd to maintain the solidarity of the two distinct questions of beauty and of genuineness. Still, in point of elegance both of composition and of pose, the Dresden picture must carry off the palm. Only the heat of controversy can have induced Woltmann and others to condemn the changes which have taken place in this example as "Verschlechterungen." The Dresden picture is, it is true, save in exceptional portions, less virile; but what is lost in force is gained in the more popular quality of softened beauty. Hermann Grimm, in an article in the Preussische Fahrbiicher for October, has minutely noted the points on which this effect depends. The force of what he has to say is indeed marred by the way in which he has mixed up his old associations with, and impressions of, the "geistige Wirkung" on him
of the Dresden Madonna with the matter now in judgment but the theory which he puts forward, that the Dresden example is a later replica of the Darmstadt picture, done under Holbein's directions, perhaps in part by his hand, is supported, to say the least of it, by the important fact that the actors in this supposed later painting have all aged a few years in appearance; and here we have no play of the imagination, but a demonstrable fact, which seems to imply that the artist, whocver he was, had before him the same models as those from whom Holbein originally worked.
E. F. S. Pattison.

## DUDLE Y GALLERY WIVTER EXHIBITION OF CABIVETT PICTURES IN OIL.

This small exhibition, the first of the season, opened on the 22nd October, with a collection of pictures perhaps scarcely up to the usual standard, and yet there are a few very remarkable works, works that are of themselves enough to reward a visit. Apart from these, it seems to us, the value of the exhibition depends on the small landscapes. These, indeed, always form a leading feature in the gatherings on these walls, and it is a remarkable evidence of the executive ability of many of the exhibitors that they contribute to both oil painting and water-colour displays with equal success. Among these are Arthur Ditchfield, especially in (26) "Pond near Goudhurst, Kent"; Henry Moore, represented by several small works ; the Goodwins, who seem to paint at the present moment all three of them nearly equally well; the Macbeths-R. W. and James-the latter of whom has a very able bit of work he calls "A Scotch Courtyard" (52) ; Madame Bodichon (301), "Botanising," and several others. Besides these there are landscape exhibitors new to the gallery: Mason showing four lovely sketches, all, however, exactly the same in manner and in degree of finish, making one wonder that the man who can do so well cannot complete his work, or show some little difference between Tivoli and Warwickshire in colour and atmosphere ; McWhirter (288), "Moorland Road, Sunsct," an excellent rendering of nature ; and a really perfect miniature landscape by the veteran R. Redgrave, called "Sweet Summer Time." Among pictures of this gente of larger size there are two of distinguished completeness, although not very interesting in subject. These are (246) "Between the Fisher Boats, Scheveningen," by H. W. Mesdag, in which the ropes holding the vessels to their anchors come boldly out of the picture; and (189) "Porlock Weir," by C. N. Hemy : in both of these the surface painting and imitation of texture, sand, shingle, or boat, deserve particular mention. But apart from all these and from everything else in the room, or in the world, for that matter, are two by J. A. Whistler, of the tenderest beauty in colour, the most absolute and excellent sense of sweetness and delicacy of tone. There is no end to one's admiration of certain qualities in these pictures, and we look with all the more amazement on the childishness and fatuous affectation of the artist's mind, prompting him to put in plaques, whether on sea or foreground does not matter, in imitation of the shop-mark or name on cheap Japanese prints. He may have some intention of his own not apparent to anyone else, in raising his horizon to within half an inch of the top of an absurdly narrow and tall canvas, thereby destroying the natural aspect, but it is next to impossible that the imitation of Japanese plaques can proceed from any motive but mental vacuity. The names of his subjects, too, are slightly irritating; Mr. Whistler being desirous to point out the analogy to music to be found in his pictures, he calls one of them which is exclusively painted in one colour (frame and all), "A Harmony in Blue-green." Now melody is the musical relation of successive notes, but harmony is the musical relation of co-instantancous notes, like many colours present in a picture, and Mr. Whistler's work being in one colour may be much more properly called a melody; but perhaps the artist repudiates the correct use of words as he repudiates meaning, his productions being purely decorative.
Among the important figure pictures, let us first call attention to (105) "Ophelia," by Arthur Hughes, perhaps the most accomplished work in the room: the tenderness of expression of the whole figure and the pathos of the large bluc-grey eyes of the poor "Christian soul" are very sure to touch the heart of every one. Not far from this in the place of honour where hung last year the greatest picture to be seen on any exhibition wall in England-Watts' "Love and Death"-appears this year
the same master's "Angel of Death" (I32), an analogous subject, but expressed by nonumental composition wholly unlyrical and unsympathetic. Of course there is very able execution, Venetian colour, and so forth, but the parts utterly want unity, and a Cupid-child with a slecping lion in the foreground have a suspicious look of a genius with the lion of S. Mark from some renaissance source. "Carrying the Law in the Synagogue at Geneva" (79), by Simeon Solomon, is in his highest nanner, and indced one of the richest pieces of colour he has done-a "concerto in gold and darkness," Mr. Whistler might have called it had it been named by him. Above this is an example of Miss Rebecca Solomon's art full of very sweet painting: in this case the name "Constant, though Free," is puzzling, the subject being a young woman attending to a little bird in a cage. In "Ferdinand and Miranda" (98) we are glad to meet again Miss Lucy Madox Brown. The scene is the famous game at chess, when the innocent damsel says, "Sweet lord, you play me false,", and he replies, "No, dearest love, I would not for the world," whereon Miranda says gaily, "Yes, for a score of kingdoms you would wrangle, and I would call it fair play." The subject is admirably imagined and the action of Ferdinand designed with great ability-an able and charming work-yet the colour of Miranda seems to require something to make it the central attraction of the picture. "The Vow" (IO2), by A. B. Donaldson, a girl supported by her aged mother giving a candle to an illuminated crucifix in church, possesses high qualities as painting, and (174) "Martyrdom of S. Sebastian," by the same, is an entircly new reading of this long-forgotten subject. Among the works showing emotion and thought of an exceptional kind-rare here as elsewhere-there is one called "Hushed Music" (226), by Edward R. Hughes, a young artist, we understand, but certainly one from whom we may expect healthy and noble motives in his designs as well as good execution in the carrying of them out. "Medea" (324), by R. Spencer Stanhope, we can only allude to with great commendation, and also (269) "La Regina," a Venetian dancing girl in gorgeous leggings and other costume leaning against a tapestried wall, by Elihu Vedder. "Playing at Half-a-Love with Half-a-Lover" (215) is a clever work by A. W. Bayes, a name we do not remember noticing before. The titles of some of the noticeable works may be given here: "A Spanish Artist" (14), by T. R. Macquoid; "Sunday Morning" (21), charity girls going to church, a very honestly painted study; "Sir Harry Wildair" (67), by Princep, a head that might be as appropriately called Mildair; "The Fair Florist" (89) ; and the examples of the art of Messrs. Marks and Leslie, which are not up to their present standard.
W. B. Scott.

## ART NOTES.

At the meeting of the French Academies on the 25th, the Minister of Public Instruction, who presided, stated that owing to the exertions of the two committees appointed at the beginning of the sicge of Paris to take measures for the preservation of the works of art and literature in and near the city, none of the collections or monuments were at all injured during the siege. The civil conflict however which followed, was more disastrous :
" It destroyed to the last leaf several of our great collections of books -the library of the Louvre, those of the Hôtel de Ville, the Prefecture of Police, and of the Council of State. We have lost at the Gobelins magnificent tapestries executed after Raphael, Boucher, Lancret, and several modern masters. Two hundred and twenty-two ancient tapestries, monuments of that art in which we have so few rivals, have disappeared in the flames. Lastly, the directors of the Observatory inform us of the destruction of two instruments of geodesy and an astronomical clock. The great equatorial has been considerably damaged, but not in the most essential portions. . . . . A broken window and the disappearance of a few articles do not forbid us from saying that we have saved entire the Museum of Medals. The manufactory of the Gobelins, which at first was believed to have been destroyed, and which has suffered cruel losses, has been able to resume its operations, and is to-day in full activity."

[^49]plying the place of the solid buildings raised by Jean Bullant and Père Ducerceau, will connect the new palace with the two great wings of the Louvre, and will bring the Place du Carrousel in direct communication with the gardens."
It is stated on the authority of the Levant Herald that a valuable relic of antiquity has lately been discovered in the grounds of the Russian pilgrims' monastery outside the walls of Jerusalem. It is a shaft cut out of a single block and only half complete. From a description in the history of Flavius Joscphus it is believed to be a column intended for the decoration of the ancient Temple of Solomon; but that, as the column split while it was being worked, it was left unfinished, the lower part of it remaining in a rough unhewn state. The monolith is about thirty-nine feet in length by six in diameter.

The Florentines are anxious that their city should lose nothing by the transfer of the capital, and have effected several important improvements during the last year. Outside the gate of San Miniato a new square has been laid out with trees and fountains to serve as a memorial of Michael Angelo, and cadre for bronze copies of David and the recumbent figures from the Medici chapel. The principal entrance to the church of the Badia has been opened up and restored in the style of the Early Renaissance, and a fine door by Niccolo di Pietro on the north of the cathedral has been so efficiently cleansed as to be scarcely recognisable. It is unfortunate that intrigues and dissensions delay the still more important works for completing the façade of the cathedral.
It is pretty well known to students of German art that Lucas Cranach, the most prolific of Saxon painters, lived and died at Wittenberg, where he was in such esteem as to be twice elected to the office of burgomaster. Less known is the fact that Lucas Cranach kept an apothecary's shop. This shop, called the "Adler," was at the south-west corner of the market-place of Wittenberg, and was first opened by Cranach in 1520 . The house above the shop, restored to something of its original state in 1723, was that in which Lucas Cranach lived; it was also that in which his son, Lucas Cranach the younger, burgomaster of Wittenberg, died in 1586 . On the 26 th of September a fire broke out in the "Cranach" house and reduced it to ashes, and so one more of the classic edifices of the time of the Reformation is lost to us.
Professors E. Curtius, Strack, and Adler, have arrived in Smyrna on an archæological mission, having for its main object the investigation of the ruins of Sardis and its neighbourhood.

The Revue archeologique for October continues the description of Livia's house on the Palatine, and describes two paintings which represent ladies engaged in divination with vessels of water, the well-known íסoодагтєia. It also supplies a detailed account of some of the statues and windows of the cathedral of Strasburg, the latter representing a series of German emperors.

In the Bullettino dell' Instituto (August and September) the new excavations at Pompeii are described. The chief set of frescoes is devoted to the story of Bellerophon-one portrays the parting of the hero from Sthenobaea, a scene which Mr. Morris has purposely avoided in The Earthly Paradise.

The rarity of old Flemish wall-painting gives a special interest to the discovery recently made in the Johanniskirche of Herzogenbusch, of a wall-painting dating from 1447. It has been brought to light from beneath the whitewash, and, except that the colour is somewhat faded, is tolerably well preserved. It depicts Christ on the cross, with the Virgin and St. John ; at the foot of the cross is a burgher family of the town, the donors of the picture.
In the Beilage of the Allgemeine Zeitung for Thursday, Oct. II, Dr. Lübke draws the attention of students to the importance of the services rendered to the history of art by Dr. Grueber's recent researches in Bohemia. Several detached articles containing portions of the results of Dr. Grueber's labours in this special field have appeared in the publications of the Verein für Geschichte der Deutschen in Böhmen, and
in the Mittheilungen der Wienter Central-Commission, which has also during the past year printed in a series of profusely illustrated papers the first section of what promises to be a complete work on mediaeval art in Bohemia.

## Music.

Robert Schumann. Eine Biographie. Von J. W. v. Wasielewski. Zweite verbesserte Auflage. Dresden: Kuntze.
$W_{\text {hes }}$ at the beginning of the present century music delivered itself from the bonds of royal and noble patronage to which it had hitherto been limited and became a prominent interest of German society in general, there arose almost immediately a large demand for information about the theoretical and historical side of this new favourite art. Of the rapidly increasing literature destined to supply this demand biographical researches form a considerable part. Still the beginning of musical biography as a science cannot be dated before the appearance of Mozart's life by Otto Jahn. With the critical method that had made him one of the first German scholars in philology and archæology Jahn combined a thorough knowledge of musical history, and has given us a description of the maestro and the general aspect of music in his time which has never been equalled in accuracy of detail and historical criticism, although it may occasionally be not quite free from a slight affinity to the celebrated Dryasdust. Jahn's example has since been followed by many other writers, and Bitter's Bach or Kreissle's Schubert display a laudable amount of careful research. Quite a different line Professor Nohl has taken, who in his innumerable musico-historical rhapsodies tries to cover his sometimes very imperfect knowledge of facts with a philosophic raisonnement of an equally doubtful character. Herr Wasielewski in his present work has adopted neither of these methods. He restricts himself entirely to his actual task of recording the memorable events in the life of one man without caring much about the position which that man takes in the general development of his art; on the other hand he is entirely innocent of any attempt to enter into the labyrinth of æsthetical speculation. He states expressly that accuracy of facts has been his chief aim, and modestly refrains from intruding his own opinion on the reader. His discretion was evidently a very wise way of proceeding on the part of the author, for wherever he swerves from this principle of impartial narrative he cannot be said to display a remarkable amount of critical power. So, for instance, all the works Schumann composed from 1830-39, among which, it must be remembered, is the Carneval (!), are summarily declared to yield, with two exceptions, only "a comparatively small amount of pure noble metal" (p. 160). This want of a due appreciation of work has here given rise to a fault which is only very rarely met with in books of this kind. Biographers are in general prone to overrate the merits of the object of their investigations, a tendency which can easily be explained from a psychological point of view in a relation so nearly akin to that of a counsel for the defence to his client. Wasielewski, on the contrary, not in this respect quite unlike Mr. Elwin, has evidently a much too low opinion of his hero's gifts and importance. The reserved way in which the author bestows his praise upon Schumann's loftiest creations, like Faust or Paradise and the Peri, is sometimes quite astonishing, and can only be explained by the fact that at the time when the book was written Schumann's fame had not yet silenced the outcry of narrow prejudice which is the inevitable lot of creative genius. Herr Wasielewski conceived the plan of his work during Schumann's lifetime, and on his communicating it to the composer he received from him a book in MS. which con-
tained besides valuable autobiographical notes a register of Schumann's compositions. This and the author's own sketches of the habits and appearance of Schumann, with whom he was personally acquainted during the latter years of his life, form the most attractive part of the work. With an application made to Madame Schumann for further materials after her husband's death she declined to comply, probably because she did not think that the time for writing a biography had arrived. Indeed the fact that many of the persons connected with Schumann's private and public career were and are still alive compelled the author to an involuntary silence on many important topics, and although we fully approve of the discretion with which he has touched upon many delicate subjects, we cannot help noticing the omissions due to this cause. In fact we can scarcely call a musical biography of Schumann a book in which the most striking feature of his aspirations, viz. the entirely poetic basis of his musical creations and his affinity in this respect with the latest phase of the "music of the future," is scarcely mentioned at all. Still we gladly acknowledge the meritorious care with which Herr Wasielewski has collected his interesting materials. The book as it is forms a most welcome work of preparation for a future biography of Schumann which still remains to be written. Most valuable in this respect is a collection of Schumann's letters from the years 1833-1854. When contributing our mite to the study of Schumann's life (see "Unpublished Letters of Robert Schumann," Academy, vol. ii. pp. 93, 134, 238, 3 11) we mentioned that his letters as a rule do not display those lively touches and that amusing versatility which for instance characterize the correspondence of Mendelssohn. Still the noble elevation of feeling and the kind-hearted sympathy which appear throughout, but chiefly in the letters addressed to those dearest to him, prevent us from noticing Schumann's deficiencies in the more shining accomplishments of a letter-writer par excellence. We select the following passage from a letter to Hiller, dated April 23, 1853, which forebodes already the tragic fate which was soon to extinguish the noble flame of Schumann's genius. It shows how even in the wildest flights of his troubled imagination the absorbing interest of his mind, remained his art.
" Yesterday we have been rapping tables for the first time. It is a wonderful power. Fancy, I asked him (the table) about the rhythm of the two first bars of the Symphony in C minor. At first he would not answer, but at last he began: i $\mathcal{\rho} \mathcal{\rho}|d|$ but very slowly. When I told him, 'But the time is much too slow, my dear table,' he began at once beating the right time. I also asked him whether he could tell me the number I was thinking of, and he answered correctly, 'Three.' We were all of us in utter amazement and felt surrounded with miracles. Enough, I was to-day too full of what I had seen not to speak of it."

According to an old tradition Beethoven, when asked about the poetic meaning of the quoted motive of his Fifth Symphony, used to say:

> "So klopft das Schicksal an die Pforte."
> "So Destiny knocks at the gate."

For Schumann these words proved to contain a sad prophetic warning.

Not quite a year after the date of this letter he tried to drown the horrors of his approaching madness in the Rhine, and on the 29 th of July, 1856 , he died in the asylum at Endenich, near Bonn, in the churchyard of which town he lies buried.

Fr. HÜffer.
CRYSTAL PALACE CONCERTS.
The Saturday Concerts at the Crystal Palace were resumed on the 3oth of September. It is intended to devote a considerable number of the present series chiefly to the works of Mendelssohn,
presented in approximate chronological order. The fist concert was opened by a selection from The Wedding of Camacho, a very faithful but no less characteristic specimen of its composer's powers, and one which it is to be hoped the world may be afforded opportunity for studying more closely, if not through the ear, at least through the eye. The detached pieces from it, printed many ycars ago, have been long out of print. Perhaps some ingenious librettist may even be found to do for the whole work what has been done so successfully in France of late with sundry operas the dramatic forms of which have proved unworthy of their musical clothing, i.c. save the latter, by the recreation of the former. At the second concert we had, by the same composer, the more familiar overture to A Midsummer Night's Dream-taken, greatly to the advantage of its effect, at a somewhat slower timpo than that to which we have been usedand "The Reformation Symphony," now nearly as familiar and as much esteemed as his two later works in the same class. The third concert was closed by the presentation of the overture Fingalshiohle, or "The Hebrides," as finally revised by Mendelssohn in 1832, immediately preceded by that of his first treatment of the same subject two years earlier. Comparison between two musical works submitted to the ear only-of necessity in succession-is hardly to be made fairly. The two are seldom equally well performed, and that which is heard last almost inevitably makes the stronger impression, unless incomparably inferior to what has been heard before it. Morcover we are predisposed, in these cascs at least-with Gibbon-to regard "the author himself" as "the best judge of his own performance; no one has so deeply meditated on the subject; no one is so sincerely interested in the event." Mendelssohn's oft-proven " corscience $d \omega$ metier" can never have been more severely tried than in the re-casting of this overture; for it has not been effected without the sacrifice of passages enough-and fine ones-almost to make a third. There can be little doubt that in the act he exercised a sound discretion, and that the "revise" has the advantage over the "first proof" in clearness and coherencequalities for the absence of which no beauty of detail can affiord compensation. Would that the like merciless self-criticism could have been exercised on the works of possibly even a greater genius, Schubert! At the fourth concert, Mendelssohn was chiefly represented by his overture "The Calm Sea and the Prosperous Voyage"-the most difficult but one (" Melusine ") of his overtures-and "The First Walpurgis Night", a work the subject of which will always be a hindrance to its popularity out of the country to which it owes its origin. Besides these purely orchestral works various others from the same hand for pianoforte, alone or with accompaniment, have been given, by Miss Kate Roberts, Miss Zimmermann, and Herr Pauer ; these again being interspersed with others, not always of less interest, by other composers. Thus the second concert was ended by one of the most varied yet coherent of recent orchestral worksBennett's so-called "Fantasia-Overture," Paradise and the Peri; while the third was becrun by the Cymbeline of the late Mr. Cipriani Potter, whose rank among creative musicians will perhaps be as freely acknowledged a few years hence by the many as it is now by the competent few who have had opportunities of forming an estimate of it. At the fourth concert two pieces were given which, for a different reason, require notice : a grand scena, "Merlca," set to music by a resident forcign musician, Signor Randegger, and sung by Madame Rudersdorff; and an excerpt from one of Schubert's quartets, played orchestrally. No monologue of the same length as "Medea" has been con-ceived-unless, perhaps, the Ugolino of Donizetti-for many years past ; nor uttered, for the simple reason that the sustaining power needed for its utterance belongs to a race of singers, in no age numerous, in ours all but without representatives. To appropriate their fair shares in the result of the performance of "Medea" to the composer and the singer would be a hard task, even after a second hearing. Perhaps another occasion may present itsclf for consideration of the composition; its execution was beyond all praise. The practice by large bodies of exccutants of musical movements, each part of which is written for an individual performer, is valuable as a means of enhancing the refinement of aggregate effort. Their presentation in public is quite another matter, countenancing as it does that which, alas! needs no countenance, the present taste-not exclusively British -for the big; and doing this by a direct and obvious violation of the intention of their authors. Success-like which nothing
succeeds-may in a degree justify any undertaking : and the perfect execution of Schubert's variations from the Quartet in D minor at the fourth concert "by all the strings of the orchestra" might have justified its introduction into the programme. The execution proved, however-it need hardly be regrettednot at all perfect ; and the success was of a kind which it is to be hoped will not be sought or attained at the Crystal Palace again.

John Hullah.

## New Publications.

Bronze Room, The, in the Department of Greek and Roman Antiquities, British Muscum. Printed by order of the Trustees.
Geibel, E. Heroldsrufe. Aeltere u. neuere Zeitgedichte. Stuttgart : Cotta.
Grteber, B. Die Kunst des Mittelalters in Böhmen. Nach den besteh. Denkmalen geschildert. 1. Thl. : Der Roman. Styl. 1070-1230. Wien : Gerold.
Gǘtzoow, K. Fritz Elbrodt. Roman. 3 Bde. Jena : Costenoble. Gützkow, K. Lebensbilder. 3. Bd. : Prüfe wer sich ewig bindet. Novelle. Stuttgart: Halberger.
Konewka, P. Illustrations to Goethe's Faust. Sampson Low.
Ollanta, an ancient Ynca Drama. Transl. from the original Quichua by Clements Markham. Triibner.
Palestrina, J. P. A. Missa "hodie Christus natus est," 8 vocibus concinenda. Ed. Franc. Witt. Regensburg : Pustet.
Pfleiderer, K. Dante's Giöttliche Komödie nach Inhalt u. Gedankengang übersichtlich dargestellt. Mit biographischer Einleitung. Stuttgart : Kern.
Rossetti, Maria F. A Shadow of Dante; being an essay towards the study of himself, his world, and his pilgrimage. Rivingtons.
Van Sinte Brandane, uitgegeven door W. G. Brill. Groningen : Wolters.

## Science and Philosophy.

Embryology of Vermes and Arthropoda. [Embryolosiscice Studicn an Würmern und Arthropoden. Mit 12 Tafeln. Von A. Kowalewski.] St. Petersburg.
Any one who takes a general survey of the zoological literature of the last ten years will be impressed by the extraordinary amount of embryological investigation which has been carried on, especially in Germany and Russia. So striking a fact must have an evident reason and cause ; and there cannot be the least hesitation in saying that this great amount of embryological work is in great part due to the Darwinian theory of evolution. Though in the Origin of Spicics itself too little stress is perhaps laid on the chapter on Embryology, yet Darwin himself points out how the previous attempts of v. Baer and others, to construct their Types and classifications by the aid of embryological characters, might lead to the construction of genealogical trees. But soon after the appearance of the Origin of Species there came Fritz Müller's little book Für Daraiin, which at once threw great light on the subject, by establishing the law that the embryological development was nothing more or less than a short though not always exact recapitulation of the history of all the ancestors of the organism in question. Fritz Müller himself made the first decided application of this law, in tracing the different orders of the Crustacea back to their common ancestor, the famous Nauplius, that little Crustacean larva that quits the egg and is afterwards gradually developed into the well-known diversified and more highly organized forms. After Fritz Müller's decisive step Haeckel put the whole thing in a systematical form in his Gencrelle Morphologie, invented two very good new technical terms, Ontogenesis and Phylogenesis, which signified the development of the individual and of the tribe, and expressed the Müllerian law in the following form :-the ontogenetical development is the short and compressed recapitulation of the phylogenetical development.

Once in possession of such a law there is no wonder that embryological study went ahead of the other departments of morphology. There was an immense field of problems laid open to the students of biology, a field which promised extraordinary rewards for strenuous and judiciously made investigation. It was therefore only natural that in Germany, which at once took hold of the theory of evolution, and in Russia, which follows the German scientific lines, embryology became the favourite study. It is well known that it was Kowalewski who caused the first great excitement in this new field of embryology by proving that the Ascidians and Amphioxus were developed almost identically. He showed that the tail of the Ascidian larva was furnished with a chord the formation and composition of which were completely identical with the notochord of Amphioxus. In the application of the above-mentioned law of the recapitulation of the phylogenesis by the ontogenesis it was thus clearly shown that the Ascidians and Amphioxus ought to form a close genealogical union, both connecting the Vertebrates with a lower type, the definition of which was still unsafe, though it was at any rate a type of Invertebrates. That great gulf, which separated the highest class of animals, including at its very top Man himself, from all the others, was fairly bridged over, though of course the traces of the genealogical lines on the other side of the bridge were still very doubtful.

It could not be otherwise than that Kowalewski's results and the conclusions drawn out of them by Haeckel and Gegenbaur should be much questioned by other zoologists. It was like an earthquake, shaking all the well-established truths of former times, and menacing their complete overthrow and ruin. No wonder therefore that those who considered themselves the chief guardians of safety in the zoological state got into great excitement and ran helplessly up and down till the moment when Professor Kupffer in Kiel simply confirmed and enlarged the discoveries of the Russian zoologist, giving full justification to the conclusions of the two eminent Jena morphologists.

One more disappointment came over them. The second edition of Gegenbaur's Outlines of Comparative Anatomy appeared and did away with a good deal of the old doctrines. This book may justly be called the text-book and base of modern Morphology. It showed clearly how the progress of this science could be carried on by the combined action of Comparative Anatomy and Embryology.

General results were expressed on many pages, and with regard to the last and highest genealogical questions, it was stated that all the higher groups of animals were to be traced downward to the Vermes, but that there was the most decisive indication of very deep lines of demarcation within the class Vermes, so that homologies could scarcely be traced between those Vermes that gave rise to the Ascidians, Amphioxus, and Vertebrates, and those which led to the Annelids, Molluscs, and Arthropods.

The old gulf had disappeared-Vertebrates and Invertebrates were no longer opposed to each other-but, as it seems, only to give room to a new gulf of equal depth. If, as Gegenbaur distinctly states, the nervous system of Vertebrates, the spinal cord, has nothing to do with the nervous system of Arthropods and Annelids then of course we have scarcely won much for the unification of the Animal Kingdom. The division is so deep as to create anew two great classes, which may be fitly called Notoneuridæ and Gasteroneuridæ, the last having an œesophageal ring, the others being destitute of it.

Nevertheless there was still another side of the question -embryology. The embryology of Worms was a rather unknown field. Except a work of Rathke's on the development of Nephelis and Clepsine and a monograph of Leuckart's
on Hirudo, we were without any knowledge of the development of this important group. The embryology of Arthropods seemed to be better worked out, for the publication of Rathke's great work on the development of Astacus in 1829 and a great number of monographs on the Embryology of Insects and Crustaceans had made their appearance, among which were books like that of Weismann on the Diptera, which seemed classical and calculated to settle a good many important questions.

It is only fair to say that almost all these works seemed very much to justify the conclusions arrived at by Gegenbaur in the second edition of his Grundziige. Weismann especially endeavoured to prove the greatest diversity in the whole embryological and histological constitution of Insects and Vertebrates. There was almost nothing-according to his observations-equal to the apparently so well known embryology of the chicken; he went even so far as to abolish the last identical expressions, and called the layer of the skin hypodermis, to show its distinctness from the Vertebrate epidermis. There was no trace of the "Keimblätter," no indication of amnion or "seröse Hülle," no connective tissue to be compared to the so well-known connective tissue of the Vertebrates; in short, it was all but entirely different. But already some of Weismann's followers controverted his statements. First it was shown by Mecznikow that there existed embryonic skins such as the "seröse Hülle" and amnion of Vertebrates; but Mecznikow himself did not succeed in getting a clear idea about them, which is fully illustrated by the unhappy thought of calling the outer instead of the inner of these two skins "the Amnion Insectorum." He also did not succeed with regard to the organogenesis and the question of the "Keimblätter," showing even by the term "Extremitätenblatt," which he contended to have found in some insects, that he did not understand the real nature and meaning of the "Keimblätter." After his a number of other investigations were undertaken every year from the laboratory of Professor Leuckart, but scarcely one quite in agreement with the other, so that, of course, it was difficult to decide who was right and who was wrong.
Now it seems to be again Kowalewski who is to settle these questions by the investigations the greater part of which are contained in the above-named new work.
It would occupy too much space to review all the specialities this book contains. Though they are of the greatest interest, we must confine ourselves to those points that touch the great question we are treating of at present.
In the very first pages in the introduction Kowalewski gives a short abstract of what he has arrived at. He has studied the embryology of Sagitta, Euaxes, Lumbricus, Hydrophilus, Apis mellifica, and some Lepidoptera. He states with complete exactness the existence of the "Keimbläter," proves that the nervous system originates from the external layer as well in Vermes as in Insects. He shows that the so-called "Keimstreif" in Worms has no other meaning than to give origin to the muscles, thus reminding one essentially of the "Urwirbel" in the Vertebrate embryology. He proves that both in Vermes and Insects there is a fissure in the " middle layer" tending to produce a "Hautmuskelplatte" and a " Darmmuskelplatte," just as it is in Vertebrates. Further on he describes a "Darmdrüsenblatt" as the innermost layer, which produces the intestines.

For the embryology of Insects we owe to him specially the accurate description of the formation of the "middle layer" which gives birth, according to Kowalewski, to the muscles, the "Fettkörper," and the Malphighian vessels. This middle layer does not originate by a fissure of the Keimstreif, as was the generally adopted view, but by a fold of the external layer. The formation of the amnion and
the "seröse Hülle" in the eggs of Insects has been especially investigated by the Russian professor, and he proclaims most decidedly that he considers them homological to the similar structures of Vertebrates.

After this has all been distinctly described, Kowalewski begins to comment upon it. He finds in his way a view proposed by Ganin, who maintains that whatever may be the similarity in the constitution or formation of organs, they cannot be homologous if the animals themselves belong to different types of the Animal Kingdom. The refutation of this opinion is Kowalewski's chief object, and it is easy enough. His reasoning is as follows. He says :-


#### Abstract

"Against this-Ganin's-view I should allege that, deriving the Vertebrates as a highly organised type from any ancestor belonging to the lower types, as perhaps the Molluses (Tunicates) or Worms (Sagitta), we should always compare the 'Keimbläter' of the first existing Vertebrates with those of the other types, and if we compare the 'Keimblätter' of Amphioxus with those of the Worms and Molluscs, we must necessarily do the same with the other Vertebrates. Besides, we meet with a serics of animals which, in spite of our complete knowledge of their development, we cannot bring into distinct connection with other animals; for example, Phoronis. It can scarcely be said whether this animal was better placed among the Bryozoa or the Worms. Or Sarjitta, which, as Leydig says, belongs according to its nervous system to the Mollusca, but which, as nobody can deny, might equally as well be placed among the Worms. What, then, are we to do with the 'Kcimhlatter' of these animals? Are we to compare those of Phoronis with those of Molluses and Worms? Those of Sasitta with those of Molluscs, Worms, or even of Echinoderms? And if not, are we not driven to consider in every doubtful case all the organs of such a being as sui gritcris? And then it would take away from us every scientific basis; it would finally render impossible any such science as comparative anatomy or comparative embryology. Therefore I strongly hold that all these structures are, in spite of their belonging to different types, truly homological."


If we understand this rightly, it means that not only Ascidians, Sagitta, Amphioxus, and Vertebrates are homologous in every respect, but also Annelids and Arthropods, so that Kowalewski places himself by this statement in the most decided opposition not only to Ganin's but also to Gegenbaur's view, as stated above. And looking over some parts of the investigations on Euaxes and Hydrophilus, we meet with statements which go so far as to regard those well-known gigantic fibres, described by Claparede and Leydig, in the nervous system of the Annelids as homologous to the Chorda dorsalis of Vertebrates, and to hint as to the homology of the segmental organs of the Annelids and the "Urnieren" of Vertebrates. Besides we find that Kowalewski says expressly that he does not consider the "Mitteldarm" of the embryo of Insects as homologous to the intestine of Vertebrates, but that he is inclined to judge the so-called " Rückenrohr," which he has discovered in Hydrophilus and some other embryos of Insects, as the true homologue of the Vertebrate intestine, thus confirming his opinion about the general homology of both the types. This may be true or not, but we should say, in spite of our own conviction that the nervous systems of Arthropods and Vertebrates are homologous, that the mode of demonstration which Kowalewski has taken cannot lead to a successful end. There is first of all a great defect in it, as Kowalewski nowhere tries to bring the principal questions to a fair explanation. The dispute whether Insects and Vermes had "Keimblätter" or not was rather absurd so long as it was not determined what was to be understood by the expression "Keimblatt." We all know how great are still the dificulties with regard to the final statement what organs derive their origin from the middle layer, and what do not. Do the sexual glands and urinary vessels truly belong to that middle layer or not? And are the blood-vessels, the blood-corpuscles, and the "Bindegewebe," produced by a "Keimblatt" or not? Of course, these questions can be definitely solved only by direct observation, but a great deal of error would be spared
if the notion of the real meaning of "Keimblätter," as of histological units, had been better and more generally understood beforehand. As it was, the "Keimblätter" were a rather mysterious thing, the meaning of which nobody knows, and the dispute seemed all the more endless.
The second objection we should make to Kowalewski's manner of reasoning is that. even the complete identity of the structure of "Keimblätter" in Vertebrates and Arthropods and Vermes would not be sufficient to demonstrate in an irreproachable way that these three orders were in a close genealogical union; in such a union as we ourselves, contrary to the opinion of Gegenbaur and the greater part of the other zoologists, still continue to believe. It is not difficult to understand that the nervous system ought always to derive its origin from the external layer of the embryo, that the intestine, on the contrary, comes off from the innermost layer, and that muscles are originated between these two layers. The nature of these organic systems might force upon them this mode of origin, and therefore the identity of their structure will not suffice to prove that they are necessarily homologous, though, of course, it will be an enormous help for the definite statement that it is so. But this definite statement can only be reached by demonstrating how all the diversities of structure and formation between Vertebrates, Arthropods, and Annelids, are to be accounted for, and that they can be reduced to a single individual from which the three different structures took their origin. To Kowalewski's statements and opinions Gegenbaur, Haeckel, and others, will still object that the relative position of the different organic systems in these two great groups excludes every possibility of homologism, and that whoever undertakes to object to their opinions has to show how this different position may be accounted for, together with a complete homologism of the systems. It is well known that long ago Geoffroy St-Hilaire the elder said that Insects were nothing but Vertebrates running on their back; but this was not only to be said but to be proved and maintained against different views. This Kowalewski has not done, and he has not shown how it came to pass that the one had the cesophageal ring, whilst the other is destitute of it, thus omitting the very chief argument against his view. The great question of the unity of the organic composition"l'unité de composition organique" of Geoffroy St.-Hilaire -as opposed to the discrimination of types in the Cuvierian sense, remains therefore still open, though we are inclined to consider Kowalewski's work, in spite of many points in which we are at issue with the result of his investigations, as a decided step towards a final solution of this great problem. Anton Dohrn.

Plutarch's Morals. Translated from the Greek by several Hands. Corrected and revised by W. W. Goodwin, Ph.D., Professor of Greek Literature in Harvard University. With an Introduction by Ralph Waldo Emerson. Boston : Little, Brown, and Co. (London: Sampson Low and Son.) 5 vols.
How it is that Plutarch has achieved so abiding a popularity in modern times is a question more easily asked than answered. In France, indeed, the phenonemon is explained in part at least by the literary excellence of Amyot's version, which has made Plutarch for the last three centuries a sort of French classic. Montaigne, a diligent student of this version, has told us at some length the secret of the charm which drew him to Plutarch and another favourite author of his, Seneca. "Ils ont touts deux," he says, "cette notable commodité pour mon humeur que la science que i' y cherche $y$ est traictée à pièces descousues, qui ne demandent pas l'obligation d'un long travail, de quoi ie suis incapable : ainsi sont les
opuscules de Plutarque et les épistres de Sénèque, qui sont la plus belle partie de leurs escripts et la plus profitable." Plutarch's essays were profitable reading, because Montaigne found there "la cresme de la philosophie," "opinions platoniques, doulces et accomodables à la société civile "in short, a conception of life at once ethnic, consoling, and practical: no writings seemed to reveal so much of that wisdom of the ancients which had hitherto been a sealed book to all but the erudite few. And it must be confessed that there is in all that Plutarch says an air of sanity and even commonplace which makes him a better exponent of the average mind of antiquity than a writer of the first order would have been. He has a profound horror of paradox; hence his aversion to Stoicism. Epicureanism appears to him a mass of immoral contradictions, which render happiness an impossibility, and for which the saintly life of Epicurus himself is no excuse in the eyes of his severe censor. Superstition he pronounces to be worse than atheism, on the ground that the superstitious man is "an atheist at heart, but too much of a coward to think as he is inclined." His treatise "Concerning such whom God is slow to punish" is a sort of Théodicué, explaining on principles of reason why the divine vengeance may be suspended so as to fall on the remote posterity of the offender. He does not agree with Chrysippus in thinking evil to have a natural place in the economy of the world: he cannot conceive that death is the end of all things, and that the gods, "like women that bestow their pains in making little gardens in earthen pots and pans, created us souls to blossom and flourish only for a day, in a soft and tender body of flesh, without any solid root of life, and then to be blasted and extinguished in a moment upon every slight occasion." Plutarch, in a word, is a religious man and a moralist ; intent on edifying us, yet always willing to relieve the didactic austerity of his theories by a wealth of anecdote and learned allusion, which makes him one of the most entertaining and instructive of ancient writers. Those who desire to know what attraction Mr. Emerson has found in Plutarch will do well to consult the highly interesting introduction prefixed to these volumes.

The basis of the work before us is a translation which appeared in London in 1684-1694. This old translation, now that it has been throughout corrected and revised by the scholarly hand of Prof. Goodwin, of Harvard, forms an appropriate pendant to the edition of the Lives published some years ago under the superintendence of the late Mr. Clough. The plan of amending an old version, in preference to producing an entirely new work, is one sanctioned by the great name of Courier, who followed it with eminent success in his Longus. Although we think that Mr. Emerson goes too far in claiming for the present translation of the Morals the credit of being "a monument of the English language at a period of singular vigour and freedom of style," it is probably better than anything that could be done in these days; its quaintness, at any rate, is an acceptable relief from the laboured realism of many modern attempts at translation. Here is a specimen, taken from the Essay on Banishment:-

[^50]factory, it is but charitable to remember that they appeared at a time when Tate and Brady were the poets of the hour. But even the traducers of the Psalms might have envied the following stanza intended to represent some lines of Empedocles:-

> "A river in the bottom seems By shade of colour black;
> The like is seen in caves and holes,
> By depth, where light they lack."

The original translation is "by several Hands"-none of them " eminent," unless we make an exception in favour of that careful scholar, William Baxter, and Creech, the editor of Lucretius, who was Fellow of All Souls': the rest were for the most part Oxford men, whose strong point was manifestly not their knowledge of Greek. Prof. Goodwin cites some amusing instances of their ignorance, and we can well imagine that his patience has been sorely tried in the work of clearing away the portentous blunders of his predecessors. His patience, we fear, must have occasionally failed him, for inaccuracies, not a few, remain to perplex the reader who cannot correct them for himself by reference to the Greek. Errors like "precepts," instead of "catalogues of dramas" (vol. ii. p. 178); "we say nothing that we take from them," instead of "we give no opinion of our own" (vol. v. p. 240), and others which we forbear to enumerate, are serious blemishes in a book so laudable in design, and, taken as a whole, so excellent in execution. Let us add that on the score of typographical beauty these volumes have every claim to a place in an English library.
I. Bywater.

## Scientific Notes.

## Geography.

The Open Polar Sea.-It may be remembered by those who interest themselves in the progress of geographical discovery that the more recent explorations of the Arctic region were called into life by a scheme conceived by Captain Sherard Osborn, six years ago, for penetrating to the North Pole. The route selected was that by Baffin Bay and Smith Sound. Immediately afterwards, Dr. Petermann of Gotha laid before the English Geographical Society a project which recommended a northward course in the direction which continues the warm Gulf Stream drift between Greenland and Novaia Zemlia Whilst these plans were still under discussion here, a German National Expedition under Captain Koldewey, followed by several private ventures, sought a way to the Pole in the course recommended by Dr. Petermann. The commanders of some of these expeditions, however, judging from their experiences, did not think that the most practicable route had been chosen for their object, and notably Captain Koldewey, who was unable to pass the icy barriers of this region, became a convert to Captain Osborn's plan. The news received from Payer and Weyprecht (see Academy, vol. ii. p. 458) on the return of their vessel to Tromsö is a triumph for Dr. Petermann, since it tells that in following precisely the course indicated they were able to pass through the outer belt of pack ice, and to reach an open sea between the north of Spitzbergen and Novaia Zemlia, above the 78th parallel, and extending from $\mathbf{4 2}^{\circ} \mathrm{E}$. longitude probably to join the Polynia of the Siberian seas. It does not follow from this that a properly organized expedition taking the English geographer's route would not be equally successful in an "open" year: the American attempt by Captain Hall will doubtless do much to settle this point.

Interior of Greenland.-An important memoir on the nature of the ice-covered interior of this vast island, by Dr. Robert Brown, appears in the latest number of Pitermanns Mitthcilungen, and combines, with the author's personal experience and knowledge, the results of the observations of all former explorers in this region. -

China.-The same part of the Mitthcilunsen contains a resum: of the scientific journeys of Freiherr von Richthofen in Central China. This gentleman, who, as geologist, accompanied the Prussian expedition to Eastern Asia, afterwards independently spent several years in travelling in Further India and California. His explorations in China began in 1868, and terminated in the middle of 1870; and in making known the extraordinary richness of the country in coal and iron, the mainstays of commerce and industry, mark an important epoch in our knowledge of the land. Herr von Richthofen's latest route lay in a
direct line across the country from Canton to Pekin. His reports on the provinces of Hunan, Hupeh, Honan, and Shansi, have been published, in English, at Shanghai.
Ocean Currents.-In a third part of his memoir on ocean currents, which appears in the Philosophical Magazine for October, Mr. James Croll examines critically the theory of a general oceanic circulation, put forth by Dr. Carpenter in a paper read before the Royal Geographical Society. After showing that no additional power is obtained from a vertical descent of the polar waters through the action of cold (the " primum mobile" of Dr. Carpenter) above that which is derived from the full slope, of less than 18 feet, due to difference of temperature between the sea in equatorial and in polar regions, Mr. Croll endeavours to prove that the "primum mobile" has in reality no existence; and that since the energy derived from the whole slope comprehends all that can possibly be obtained from gravity, there is not in this sufficient power to produce the circulation which Dr. Carpenter assumes. Further, he maintains that if difference of specific gravity fails in accounting for the circulation of the ocean in general, it fails in a more decided manner to explain the Gibraltar current, because it is only the stratum of water which rests above the level of the shallowest part of the strait on each side that can exercise any influence in disturbing equilibrium, and since the observed difference of density between the Mediterranean and Atlantic within these limits does not give a difference of level sufficient to cause movement.*

## Physiology.

Termination of the Nerves in the Cornea.-Dr. E. Klein gives, in the Quarterly Fournal of Microscofical Sicince for October, a description of an excellent method of preparing the cornea in various animals in such a manner as to render the very finest branches of the nerves perceptible. It consists essentially in staining the fresh tissue with a very weak solution of chloride of gold, then immersing it in a concentrated solution of tartaric acid, and finally carefully washing it. By this means the nerves appear dark upon a lighter ground ; but considerable illuminating power is required. He shows the mode of branching of the larger trunks, and how, when they reach the deep surface of the epithclium, extremely fine filaments enter the epithelial layer, the communications between which form in the first place a deep intra-epithelial plexus, whilst from this still finer branches ascend between the cells and form a supirficial intra-epithelial network, which is separated from the surface at most by only one or two flattened cells. The terminal knobs or bulbs of Cohnheim he considers to be intercalated swellings in the course of the nerves, and by no means to represent their terminations.

Velocity of Vision.-The last number of Pfluger's Archiv für Physiologic (Band iv. Heft viii.) contains a paper by M. Baxt, of St. Petersburg, "On the time requisite for a visual impression to arrive at the consciousness, and upon the duration of the period of consciousness, caused by a visual impression of definite duration." From the experiments of Helmholtz and Exner it has been shown that, if a number of ordinary letterpress letters be exhibited to the eye on a white ground, sometimes one, sometimes two or more of them are distinguished from the row according to the duration of the impression, and that of the positive after-image. M. Baxt proceeded on the same principle, and his apparatus was similar to those employed by Helmholtz, and consisted of two discs, which could be caused to revolve at known speed, but the posterior of which rotated twelve times quicker than the anterior. From the numerous experiments given (too complicated to be here inserted) it appears- 1 . That the consciousness of a given excitation is only realised or perfected by degrees; and, 2. That under the particular circumstances of his experiments, a period of $\mathbf{1 - 2 0 t h}$ of a second must elapse between the occurrence of a relatively simple excitation of 6 or 7 letters suddenly placed before and withdrawn from the eyes and its reccption or formation in the consciousness. In other experiments he found that the time required for the comprehension of a complex figure was much greater than that for a simple figure, the proportion between an ellipse and a pentagon for instance being as $\mathbf{I}: 5$. Researches on the time requisite for the production of consciousness with various strengths of illumination gave the result that this time was proportionate within rather wide limits to the degree of illumination; but if the illumination was excessively strong or weak, it increases.
The Physiological Action of Extract of Meat (Flesh-broth, Fleischbrühe) and of the Alkadine Salts.-A paper appears on this subject inone of the last parts of Pfluger's Archiv für dic gesammte Physiologic (Band iv. Heft vi. and vii.), and is of considerable interest, since it deals not only with an obscure department of physiology but with large commercial interests, since the establishment of Liebig's and

[^51]other factories for the production of the extract of meat have caused this material to be largely employed in the treatment of the sick. It is written by Gustav Bunge, whose experiments were undertaken in the laboratory of Professor Schmiedeberg, of Dorpat. The composition of the American extract of meat is-water, 17.9 ; ashes, containing 2 large proportion of potash salts, $2 I^{\circ} 9$; organic constituents, $60^{\circ} 2$ per cent. In expcriments with dogs he found that they would not willingly consume it, but that, when made to take it, it exerted but little influence upon either the frequency of the pulse or upon the temperature of the body; nor, when he made himself the subject of experiment, were any such effects produced. The addition of a still larger quantity of the salts of potash to the extract of meat caused an increase in the frequency of the pulse in rabbits, but not in other animals or in man. When injected in fatal doses directly into the blood, the alkaline salts were found to lower the number and strength of the contractions of the heart, seven to ten grains of chloride of potassium injected directly into a vein of a large dog proving fatal, by paralysing the heart. Upon the whole, he ascribes an exceedingly low value to the extract of meat as a nutritious substance, actually placing it below the level of coffee, tea, and alcohol.

Effects of Swinging in Depressing the Temperature of the Body.-Dr. Wjatscheslaw Manassein gives the results, in one of the last parts (Band iv. Heft vi.) of Pfliiger's Archiz, of a considerable number of experiments on rabbits, which he subjected to the action of swinging, the swing making from 30 to 40 double vibrations in the minute. In all instances the temperature of the interior of the body fell, the maximum depression being $\mathbf{1}^{\circ} \cdot 2$ Centigrade, the minimum $0^{\circ} \cdot 3 \mathrm{C}$., and the average $0^{\circ} \cdot 66 \mathrm{C}$. The effects were fully marked in about 15 minutes, and lasted for about two hours. The tendency ta sleep was always distinctly expressed. The depression in the temperature of the body was not occasioned by the mere renewal of the air in contact with the surface, as this was carefully guarded against by enveloping the animal in wool. The experiments have a practical side, as showing that swinging has the same effect in depressing the animal temperature in rabbits made ill (feverish) by the injection of fætid pus into their vessels. Their temperature may in such case even be lowered to the normal degree.

On the Origin (and Distribution of Mycrozymes (Bacteria) in Water. - The October number of the Quarterly Journal of Microscopical Science contains a paper on this subject by Dr. Burdon Sanderson, reprinted by permission from the author's "Second Report of Researches concerning the Intimate Pathology of Contagion," in the appendix to the Thirteenth Report of the Medical Officer of the Privy Council. Dr. Sanderson, assisted by Dr. Ferrier, by whom many of the experiments recorded in this memoir were both planned and carried out, has been making a series of investigations into the conditions under which Microzymes (Bacteria) and Fungi develop themselves in various solutions. The results at which he arrives are of very great importance. Microzymes are not capable of being transmitted from one solution to another by means of air; on the other hand, Fungi, as is well known, are capable of being so transmitted. If proper precautions in its preparation be taken, a solution (Pasteur's, e.g.) may be exposed to the air for months in an open vessel without the development in it of a single Bacterium, whilst Fungi, i.e. Mycelium torula, will be developed in it in proportion to its amount of exposure to the air. In order to ensure this result, all that is necessary is to boil the solution, and thoroughly rinse the vessel which is to contain it with boiling water. The addition of a drop of ordinary distilled water is sufficient to cause the rapid development in such a solution of Bacteria in abundance. If the distilled water be previously boiled no such development ensues. These results show clearly that there is no developmental connection between Microzymes and Torula cells, and that their apparent association is one of mere juxtaposition. There is further contained in this paper an account of a series of experiments with sealed tubes containing organic and other solutions which were, as in Dr. Bastian's well-known experiments, submitted to a high temperature, special experiments being also made with tubes in which more or less perfect vacuum was produced, Dr. Bastian having, as it will be remembered, supposed that he had found that low organisms developed themselves more rapidly in fluids existing in an atmosphere of low tension. Dr. Sanderson's conclusions are entirely at variance with those of Dr. Bastian. In no one case where proper precautions were taken to exclude and destroy germs, did any development of life whatever take place.

## Geology.

Contemporaneity of Man with ¥xxtinot Mammalia.-The exploration of King Arthur's Cave during the past summer by the Rev. W.S.Symonds, F.G.S., has been attended by the most gratifying results. Itself a deep fissure in the carboniferous limestone rocks of the hill of the Great Doward, on the right bank of the Wye, Whitchurch, near Ross, it appears to have attracted but little notice among geologists until last year, when some miners, while making surface excavations in search of iron ore, exhumed numerous fossil bones, which were identified
by Professor Owen to be relics of the mammoth, rhinoceros, and horse. This past summer Mr. Symonds has prosecuted further excavations in a scientific manner, and has added the remains of the cave lion, hyæna, bear, lison, reindeer, and gigantic Irish elk to those already mentioned. Most importance, however, is to be attached to the occurrence of flint flakes and chips, and various human instruments of stone, mingled with the remains of the animals just enumerated: these must have been brought from a great distance, and afford some of the strongest evidence yet elicited of the antiquity of the human race. The floor of the cave, which has been excavated to a depth of about 24 feet, yielded the most interesting results from the very commencement : the superficial layer, consisting of fallen dibris from the roof and loose stalactitic matter, was found to contain remains of ancient pottery, probably Roman, and human bones in a recent and unfossilised condition, separated from this by a thin stalactitic foor; an accumulation of cave earth succeeded, about three feet in thickness, containing the flint and other instruments mingled with the remains of the extinct mammalia; between this and the lower and greater deposit of cave earth yielding similar remains, relics of the cave bear alone being absent, a band of stratified red sand, silt, and rolled pebbles, intervened, which Mr. Symon!s interprets as indicating the river bed of an ancient Wye 300 feet above its present channel, the drift sand and pebbles being derived from the lower Silurian rocks of Rhayader and 13uilth through which the present river flows. These results of Mr. Symonds' explorations are recorded in the October number of the Giolegrical Mar;azinc, and were laid before the late mecting of the British Association.

The Annals and Marazint of Natural Mistory for September contains the description of a new Plesiosaurian reptile from the Portland limestone, by Mr. Harry G. Seeley, of Cambridge. The remainscervical and pectoral vertebre-demonstrate the species to be most closely allied to Plisiosaurus migadeirus, from which it appears to differ in the centrum being longer and flatter on the articular surface, with a larger lateral margin to the articulation and a relatively shorter articulation for the cervical rib, which is placed farther from the anterior margin of the centrum. Winspit Quarry, in the Isle of Purbeck, being the locality from whence the materials for the cration of this new species were derived, Plesiosaurus zimspitinsis is the name conferred upon it by its describer. The same numieer of this journal includes also the record of a new fossil Balanus ( $B$. sauritonensis) from the raised beaches of Saunton and Bagsy Point, North Devon, by Mr. Edward Parfitt.
New Fossil Fish.-Vol. iii. fasc. 2, of the Archives du Musce Tegler includes the description of a new representative of the interesting genus Calacanthus, by Dr. T. C. Winkler, conservator of the Tegler Museum. The remarkable character of this extinct piscine form, first pointed out by Agassiz and von Munster, is exhibited in the structure of the caudal fin, which is entirely traversed by the vertebral column, and terminates in a smaller accessory one. Calacauthus Harleminsis, the new species introduced by Dr. Winkler, presents close affinities with both $C$. strioluris and $C$. penicillatus, Munst., but differs from them either in the smaller number of the rays of the dorsal and pectoral fins, and more particularly from the former in the much greater size of the ventral one. The specimen affording the material for Dr. Winkler's description is derived from the lithographic limestone in the neighbourhood of Eichstätt, Bavaria.
Affinities of Sivatherium.-Dr. Murie (British Association and Gcolorical Masazine) contributes some original data on the aflinities of this interesting artiodactyle, first made known to us by the indefatigable labours of Dr. Hugh Falconer and Captain Sir Proby Cautley. He opposes Dr. Falconer's theory of its having borne a prehensile proboscis, after the manner of the elephants and tapirs, considering the evidence offered by the structure of the facial bones rather indicates its having merely possessed a voluminous salient muzzle, like that of the existing Saiga and elk. Dr. Murie is of the opinion that, taking the character of its horns, its affinities with the North American prongbuck (Antilocapra) are most patent, while in dentition and the form of the lower jaw it is allied to the Cervide, and again in the massiveness of its limbs, sternum, and vertcbre to the Bovidæ, or Ox tribe. A spirited drawing representing Dr. Murie's ideal restoration of Siz'atherium sisanterm accompanies his contribution.

New Tertiary Crustacea.-Dr. F. Stoliczka publishes in the late issue of the Memoirs of the Geological Survicy of India a description of five new species of Bractyurous Podopthalmia from the argillaceous beds and tertiary nummulitic limestones of Sind and Kutch. The species described belong to the respective families of the Portunidæ, Canceridæ, and Leucosidæ, the form referred to the last one being the type of a new genus for which Dr. Stoliczka proposes the name of Typilobus.

Effect of Alcohol on Dogs.-M. Magnan has communicated to the Société de Biologie of Paris (Kezme scientifique, Oct. 7, 1871) the results of his experiments in administering alcohol to dogs in doses of from about one to three ounces per diem. The effects produced strongly resemble those developed in man himself by the abuse of alcohol. The
nervous susceptibility is greatly increased, and even complete hallucinations resembling those of delirium tremens occur, the temperature of their body falls, and they die from ulceration of the stomach, fatty degeneration of the liver and kidneys, and other states commonly seen in drunkards.

## Chemistry.

Meteorio Graphite. - The metcorite found some years since at Cranbourne, near Melbourne, contains, in association with pyrites, the form of carbon, which has been usually termed graphite. Professor Berthelot, who has recently subjected a portion of the carbon of this large mass to the action of nitric acid, or a mixture of that acid with chlorate of potash, identifies it (Compt. rind. lxxiii. 493) with the carbon contained in cast iron, and not with native graphite. The products of the oxidation of the meteoric carbon exhibit all the properties of that formed by subjecting the carbon of pig-iron to the same operation, and differ from that given by graphite under like conditions. He assumes, therefore, that the carbon of the metcorite has been dissolved in the nickeliferous iron, and subsequently separated from it during a rapid cooling of the metal. The fact of pyrites being intimately associated with the carbon of this aërolite has led the author to suppose that this element is a result of the action of the incandescent iron on carbon bisulphide and not on carbonic oxide. Carbon of this kind prepared by Gruncr's method, when subjected to the action of a mixture of nitric acid and chlorate of potash, became perfectly soluble, as the combined carbon of pis-iron does under similar circumstances. Native graphite, then, camot have been crystallized from molten iron, for it differs both from that which separates from iron and from the chemically combined variety. Native graphite, moreover, cannot have been formed from anthracite or from organic substances that have been carbonised at ordinary or moderately elevated temperatures, for the coke derived from cither of these sources gives no graphitic acid. To convert them into graphite the intense heat of the electric arc must be employed. Graphite, however, is plentifully produced by the decomposition of carbon disulphide at higher temperatures.

On the Occurrence of Amygdaline and a New Body resembling Asparagine in Vicia Sativa.-It is stated by Ritthausen and Kreusler (Zcitschrift jür Chismic, 1S71, 2S3) that on pouring water over some bruised seeds of this plant the odour of hydrocyanic acid is to be perceived. They also succeeded in detecting the presence of this acid in the distillate from such a mixture. As yet amygdaline is the only substance known which produces the acid under such circumstances, and the authors are of opinion that it is actually present in the seeds, though they have not yet succeeded in isolating it. The material first experimented on came from Greece: seeds from other localities have since been found to comport themselves in like manner with water. By digestion with boiling alcohol and subsequent treatment with ether a yellow liquid was obtained which slowly deposited crystals of a compound with the formula $\mathrm{C}_{8} \mathrm{H}_{16} \mathrm{~N}_{4} \mathrm{O}_{6}$ that greatly resembles that of asparagine. It is tasteless, has a feeble alkaline reaction, dissolves but to a slight degree in cold though more readily in warm water, and can be obtained in fine crystals from its solution in warm dilute alcohol. This new body has only been met with in the vetch from Attica: none of the material of localities which has till now been tested contains it.

The Sea-water of the Coast of Sweden.-Professor Blomstrand writes from Lund (Ber. Dout. Chem. Gescll. 1871, No. 13, 749) a description of the results of the elaborate experiments instituted by Prof. Ekman, of Stockholm, on this subject. The proportion of salt in the sen-water along the west coast of Sweden varies to a far greater degree than that of any other water. Dividing the sea along the western shore into two parts by an imaginary line connecting Skagen and Marstrand, into Skager Rack, leading to the North Sea, and Kattegat, where the current from the Baltic sets in, he found in the former area somewhat under 2 per cent. of salt in the surface water, 2.5 per cent. at a depth of 60 feet, and 3 per cent. at 90 feet below the surface. In the latter area a percentage of 2.5 is met with at the surface. At its northern and southern limits, where large rivers are poured in, water containing 2.5 per cent. occurs at a depth of 12 feet; at 60 feet usually, and not unfrequently already at from 25 to 30 feet, 3 per cent. of salt is met with, whilst at 9 I feet it remains constant at 3.35 per cent., and at greater depths very slowly increases, reaching 3.5 per cent. 600 feet down. In the narrow fiords the same relation between percentage and depth was remarked.

Masses of Meteoric Iron from Virginia.-The Amerian Fournal of Science for July, 1871, contains a paper, illustrated with drawings and sections, by Professor Mallet, of the University of Virginia, on three masses of iron from Augusta County, in that State. The first lump was turned up by the plough some two years ago, and proved to be an undoubted meteorite, weighing 56 lbs . The second was shown at the annual fair of the State Agricultural Society in Richmond, and weighed 36 lbs. ; and the third is a hand specimen, some 3 lbs. in weight. All
three have an irregular pear-like shape, and a specific gravity of 7.85 to $7 \cdot 83$. They exhibit the Widmannstättian figures with great distinctness, and resemble in this particular the iron of Lenarto, in Hungary. They consist of between 89 and 90 per cent. of iron, about 10 per cent. of nickel, a little cobalt, and traces of copper, tin, and manganese. It is in the highest degree probable that these three masses represent a single fall, as they agree very closely in chemical and physical characters. It is a remarkable fact that two meteoric irons and one meteoric stone had previously been found in the State of Virginia.

Test for Nitrous Acid.-Among recent contributions to chemical science from the laboratory of the Lawrence Scientific School is a paper in The American Chemist for July, 1871, 38, describing an examination by T. M. Chatard of the various methods employed for the recognition of this acid. In his enquiry he used a very dilute solution of Fischer's salt, $\mathrm{Co}_{2} 6 \mathrm{NO}_{2}+6\left(\mathrm{KNO}_{2}\right)+2$ aq. containing $\frac{1}{2 \pi} \overline{\mathrm{~A}} \mathrm{~m}$ part by weight of nitrous acid. Most of the tests failed to give accurate results with such a solution, and gave a reaction only when a comparatively strong solution of the nitrite was employed. The methods devised by Schönbein, Braun, and Hadow were investigated. If to a suspected solution potassium ferrocyanide and acetic acid be added, and the mixture be boiled, and ammonium sulphide be subsequently added in the cold, the characteristic blue colour is not seen when less than $10 \mathrm{c} . \mathrm{c}$. of the above-mentioned test solution is taken. A satisfactory result was finally arrived at by the production of phenol from aniline by means of nitrous acid. The liquid under examination is to be evaporated nearly to dryness, and intimately mixed with a little concentrated solution of sulphate of aniline. If nitrous acid be present, the odour of phenol will be immediately perceived, I c. c. of the test liquid giving a perfectly distinct reaction. Nitric acid produces no phenol, but merely a yellow colour.
Hydrated Carbonate of Lime.-Prof. Rammelsberg, of Berlin, has analysed some small crystals occurring on some confervæ, and found them to be a hydrate of carbonate of lime containing five molecules of water (Ber. Berlin. Chem. Gisill. 1871, No. 11, 569). Pelouze obtained the same compound from a solution of lime in sugar; and Prince SalmHorstmar more recently noticed their occurrence infthe tube of a well. This hydrate has the property of parting with its water at $15^{\circ}$, even when under water.

Conversion of Acetone into Lactic Acid.-According to E. Linnemann and V. v. Zotta (-1hn. dir Chimic, August, 1871, 247) dichloracetone, when heated with 20 volumes of water for six hours to $200^{\circ} \mathrm{C}$., is completely decomposed into hydrochloric and lactic acid. By evaporating in the water-bath the former acid readily passes off, leaving a brown-coloured syrup that gave with lime or zinc salts which crystallize well. 24 grammes of dichloracetone produced 5 grammes of colourless lustrous crystals of the salt in question, the variety of lactic acid being that formed in lactic fermentation, though the degree of solubility of some of the products seem to indicate the occasional presence of a portion of the other form of the acid. The change is brought about by the substitution in dichloracetone of two atoms of chlorine for two of hydroxyl in the following way :-

$$
\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{Cl}_{2} \mathrm{O}+2 \mathrm{H}_{2} \mathrm{O}=2 \mathrm{HCl}+\mathrm{C}_{3} \mathrm{H}_{4}(\mathrm{HO}) \mathrm{O} .
$$

We have to record the death of two eminent English scientific men, Sir Roderick Murchison, Bart., and Mr. Charles Babbage.

## New Books.

De Silvestri, A. Compendio di patologia e terapia speciale degli animali domestici basato sui recenti progressi della fisiologia ed anatomia patologica. Vol. I. Torino: Candeletti.
Favre, E. Etudes sur la géologie des Alpes. Bâle: Georg.
Fehling, Dr. v. Neues Handwörterbuch der Chemie. $1^{\text {ter }}$ Band, $1^{\text {te }}$ und $2^{{ }^{10}}$ Liefg. Braunschweig: Vieweg.
Hfldmoltz, H. Populäre wissenschaftliche Vorträge. $2^{\text {tes }}$ Heft. Braunschweig : Vieweg.
Huxley, T. H. A Manual of the Anatomy of Vertebrated Animals. London : Churchill.
Jevons, W. Stanley. The Theory of Political Economy. Macmillan
Kırby, W. F. A Synonymic Catalogue of Diurnal Lepidoptera London : Van Voorst.
Moggridge, J. Traherne. Contributions to the Flora of Mentone. 100 coloured plates. London: L. Reeve \& Co.
Quetelet, A. Anthropométrie : ou mesure des différentes facultés de l'homme. Bruxelles: Muquardt.
Quetelet, A. Physique sociale; ou essai sur le développement des facultés de l'homme. 2 vols. Bruxelles: Muquardt.
Rieth, Dr. Die Volumetrie oder chemische Massanalyse zum Gebrauch im Laboratorium. Bonn : Cohen.
Sutron, F. A Systematic Handbook of Volumetric Analysis. 2nd ed. Churchill.

## History.

Les Dernier Stuarts à Saint-Germain-en-Laye. Par la Marquise Campana de Cavelli. 2 vols. Paris : Didier; London : Williams and Norgate.

A visit to St. Germain in 1864 inspired our authoress (an Englishwoman by birth) with the idea of collecting the documents connected with the Italian wife of the last Stuart king, Marie Beatrice of Modena, a descendant of the great house of Este. By taking her as the central figure it was possible to avoid laying too much stress on James II.'s public character and history, which only serves as it were for a background, while the queen's sterling character and worth come forth into the light. The fate of the Stuarts, too, can be represented more as a series of fatalities which weighed on a doomed line-not destitute of ability or good qualities, but which came into conflict with the progress of English society, and, not knowing how to change with the changing time, perished. Not that there is any attempt to conceal James' errors of policy or personal morality. On the contrary, these are expressly stated once for all, that the persons of the drama may be thenceforth allowed to speak for themselves, and reveal to us their projects, their fears, and their hopes. A very full preface describes the nature of the documents and enumerates the chief members of the Jacobite cause who shared James' exile at St. Germain.

The first pieces date from 1673 -the date of the Duke of York's marriage. Peterborough's despatches, describing the bride, and the difficulties that arose about the marriage at Modena and at Rome, and the similar despatches of the French ambassador to Louis XIV., are followed by a curious itinerary of the bride's journey to England, drawn from the archives of Modena. The description is amusing. The Italians noticed two cavalry soldiers "always kept in front of Whitehall, though often changed," and "the palace of the queen, called Somerset, a good mile from the king's palace of Whitehall, opposite the park." Troubles soon began, and the Duchess of York had to retire with James to Brussels and to Scotland during the fierce state of excitement between the time of the Popish Plot and the Exclusion Bill. A secret agent from Modena at London supplies full details about her. Coleman, her secretary, was the first person arrested for the plot, whose letters seemed to give some warrant to Oates' narrative, and confirm the belief in that secret agreement with France of which we have now full proof. The letters of the French ambassadors are here largely used for illustration. At one time an attempt was made to throw doubt on Barillon's statements as to the bribery of the great persons both on the court side and that of the opposition (including Algernon Sydney), which were made public by Dalrymple, but it has been long given up. The two men whose honour is untouched by the charge are Shaftesbury and Russell. Mignet's great work on The Spanish Succession in Louis XIV.'s Time fully confirms all that was hitherto suspected of the intrigues between the English and French courts. Marie Beatrice's own letters to the nuns of "The Visitation" at Modena (she had intended from a child to enter the nunnery), to her mother, brother, and uncle, give us a good idea of her own character: she knew several languages, and her frequent Latin quotations show the hature of a good education in Italy at that time. In the correspondence the Orientalist Renaudot frequently appears: he carried on a considerable part of the secret intrigues set on foot with the Jacobites of England and Scotland, and was enthusiastic in the "good cause." But never was there a more signal illustration of the nature of "the hopes of exiles." The slightest signs
of discontent in England, the slightest hope of succour from abroad, become certainties of success. As to the real state of things in England and the course events were taking, they were incapable of forming a sound judgment. The "signs of the times" were as utterly lost on them as on their master. Of course the flight of the queen to France receives full illustration; it is one of those romantic adventures which abound in the Stuart annals, and enlist a sympathy for them which in most respects is so wholly undeserved. Our authoress is obliged to point out James' grossly immoral conduct long after his marriage, and in the midst of his religious fervour-conduct which forced his wife to demand passionately to be allowed to return to Italy. Later he seems to sink altogether into a devotee, and in the exile at St. Germain the queen is really the ruling spirit of the lost cause; she arranges what is to be done, and stirs up the Catholic feeling of Europe to restore her son. Her exile brought out the best parts of her character. As queen she is scarcely visible, and what we know of her is not altogether agreeable: her asking that a hundred of the Taunton rebels sentenced to transportation might be given her for her profit makes an unpleasant impression. Her religious zeal, too, would have urged on James even had he needed urging on. The leading Roman Catholics dreaded a reaction, and would have much preferred a more constitutional course. But the fanatics about the court, such as Father Petre (for whom a cardinal's hat was warmly demanded from the pope, who was much too wise to give it), whom James admitted to the privy council, decided otherwise. But the queen's zeal, which made her influence as queen of a Protestant country so injurious, assumed a brighter character in adversity-and to her adversity she owes her fame.

In the second volume the German despatches become important. Hoffmann, the imperial ambassador in England, was an excellent observer, and the archives of Vienna-now happily thrown open to historical enquirers-supply us with many of his letters ; they are particularly interesting for the years 1688-9. The great crisis of course arrived when "the Pretender" was born; and here the documents are very full and satisfactory. There are a considerable number of papal letters in the work, and much of the Stuart correspondence with the court of Rome is interesting. The "Vatican Transcripts," made at the request of George IV., when, after the great war, the papacy was specially willing to oblige the English government, are here of much service. Above all, perhaps, the "Stuart Papers," now at Windsor, though merely a remnant of an immense collection, are valuable as giving unity and consistency to the whole history, from their central point of view. In them we see the true cause of the Stuarts' failure, not "fatality," but perversity-a perversity against which repeated warnings were of no avail. To them the past was never the school of the future; the ill-success of Charles I.'s measures was no lesson to his sons, least of all to James II. James referred to it repeatedlyhe warned his brother against yielding to any demands"their father had been lost because he yielded." In Charles I.'s attempt to force episcopacy on Scotland we have the type of James' attempt to force Roman Catholicism on England ; the spirit was exactly the same, and the result exactly the same. The authoress has done well in giving us so much interesting matter in its original form, instead of weaving her materials into another history. It is only in reading the documents and letters of such an age that its true spirit is felt. A history gives us the facts, and enables us to form a judgment on them from a modern point of view. We see the historical causation of events better when we have long periods of consecutive narrative before us. But to judge the men of the time fairly, we must live with
them far more intimately and try to see events with their eyes, and this nothing but the study of original authorities can give. Students therefore should always study at least some part of their history in contemporary writers: it gives reality to the whole subject ; it is like actual experiment to a mere theoretical reader of chemistry, like observation of real political life to a recluse student; much becomes at once plain which before was a mystery or a dream. We have not gone at all into the later Stuart history, but have preferred with the authoress to keep our attention fixed on her heroine. The tomb of James II. is yet to be seen, and that of his last descendant at Rome (to whom George IV. paid the last honours), but the tomb of Marie Beatrice at Chaillot has disappeared with the convent itself. It is the hope of the writer of The Last Stuarts that this work may be a more faithful guardian of her memory.

Charles W. Boase.

Diary of an Embassy from King George of Bohemia to King Louis XI. of France in the year 1464 . Literally translated from the original Slavonic by A. H. Wratislaw, M.A. Bell and Daldy.
Mr. Wratislaw is, we believe, the only Englishman besides Mr. Bowring who has devoted himself to the study of Bohemian literature. We owe to him two translations of important works in that language : The Qucin's Court Manuscript, with other ancient Bohemian poems (Cambridge, 1852), a work which the writer of this article has translated into French, and which is full of interest for the history of Slavonian literature; The Adventures of Baron Wenceslas Wratislaw of Mitrowitz, an account of the travels and captivity of a Bohemian gentleman in the sixteenth century, and a certain number of essays, \&c. in periodical publications. The little work which Mr. Wratislaw has just published, though not of so much importance as its predecessors, still deserves the attention of the learned public. George Podiebrad, king of Bohemia from $145^{8}$ to 1471 , is rightly reckoned amongst the greatest statesmen of modern Europe. He had conceived a grand scheme afterwards resumed by Henry IV. of France, but which unfortunately was never put into execution. As Mr. Wratislaw says in his introduction," he endeavoured to bring about a council, of crowned heads, in which the confusion then existing in Europe should be carefully considered, and means taken to introduce order and quiet into the empire which was miserably tormented by warfare above and lawlessness beneath." It was with this object that he sent an embassy to the court of Louis XI., at the head of which were Lord Albrecht Kostka of Postupitz, and a Frenchman, the Chevalier Antoine Marini de Grenoble, who had formerly been charged with diplomatic missions in Hungary.

One of the members of the embassy kept a diary, which was found in the archives of the town of Budweis (Budieiovice), in Bohemia, by Palacky, who was then preparing his great history of Bohemia, and took a copy of the MS. He was, however, compelled to submit his copy to the censorship, before having it printed in the Quarterly Review of the Bohemian Museum (Czasopis czeskcho Museum), an excellent periodical still in existence ; and the Jesuit interest was strong enough to cancel all passages relating to ecclesiastic scandals or disorders, or that could be considered disrespectful to the church, so that the document had to be printed with considerable gaps. After this the historian wished to obtain another copy of the MS. for his own use, but found, to his dismay, that it had been stolen from the archives of Budweis, and to this day the worthy patriarch of Slavonic erudition remains convinced that the original copy has been destroyed A. M. D. G. by an over-zealous ecclesiastic.

As it is, the Diary is very interesting, both by what it contains, for the history of the time when it was written, and by what it omits, for the history of the time when it was published. Further details about the share which the censorship has had in his writings are given by M. Palacky in his last work (Zur bilhmischen Guschichtsschreibung, Prague, 1871); thus the Jesuit father who had been commissioned to examine his history of the Hussite period contented himself with simply demanding its suppression!

The narrative of the Bohemian diplomatist is very simple, and evidently the work of a man more accustomed to handle the sword than the pen. The travellers left Prague in the month of May, proceeded to Bavaria by way of Baireuth and Nuremberg, and then passed through Stuttgart, Baden, and Strasburg. The way in which he transcribes the German names enables us to form a very exact idea of their pronunciation at the time, and of the then limits of the German language. Thus Luneville was still called Lunstot (Lunstadt) by the travellers. After having traversed Lorraine they entered France and followed the king to Abbeville, where they explained to him the subject of their mission. They then returned home by the south of France and Italy. The author notes a number of curious details observed in passing, such as the terror which their Bohemian nationality inspired in some districts, due then to the heretical reputation of their country, and still, to a certain extent, preserved in the opprobrious sense of the word Bohime in modern France.

Mr. Wratislaw deserves the thanks of Western scholars for introducing them to this curious little volume, which should find a place in every learned library, and especially deserves reproducing in France after this excellent English translation. One criticism in conclusion. Why does Mr. Wratislaw say that he has translated "from the original Slavonic"? The word Slavonic can only mislead readers who know little of Slavonic matters, and are unaccustomed to distinguish the genus from the species. It would be better to rest content with the word Bohemian, which Mr. Wratislaw has already used in one of his former works.

Louis Leger.
Anna von Luxemburg, Kaiser Karls IV. Tochter, König Richards II. Gemahlin, Königin von England 1382-1394. Von Constantin Höfler, wirklichem Mitgliede der Kaiserlichen Akademie der Wissenschaften. Vorgelegt in der Sitzung am 20. Juli 1870 . Wien.
The Avignon Popes. [Die Avignionesischen Päpste, ihre Machtfülle und Untergang, Vortrag gehalten in der feierlichen Sitzung der Kaiserlichen Akademie der Wissenschaften am 30. Mai 1871 von Dr. C. Höfler.] Wien.
The first work is a very learned and elaborate academical dissertation by a well-known Roman Catholic historian, the indefatigable German opponent of the Bohemian Palacky. I believe the author himself will agree with the reviewer, who objects chiefly to the title chosen. There was never much known about the first queen of Richard II., by whom a union between the houses of Plantagenet and Luxemburg was intended to be cemented, nor do a few gleanings from some continental inedited manuscripts hardly add anything more. On the other hand, the work enters deeply into the history of papal policy in mediaeval England, and traces from 2 lofty yet orthodox point of view the career of John Wycliffe, together with the whole reform movement against the feudal pretensions of the Holy See, which became completely distorted at the time of the popes of Avignon. One does not understand, therefore, why the title was not taken from the principal subject of the treatise, since neither the members of the Imperial Academy at Vienna nor any scholar whosoever will take offence from the matter or the
tone in which it is treated. The author is evidently not an infallibilist, but a conscientious member of the church; and the vast amount of his reading contributes much curious material not generally known. The view he takes of Church and State in the fourteenth century may not be liked everywhere. He is not free of mistakes in constitutional questions, as well as in the arbitrary spelling of names or of apparent sins of the Vienna printer. Nor does it seem that his sources have always been poised against each other as nicely as it is required by the modern school of historical criticism. Nevertheless, the book is to be accepted as a new and valuable addition to an intricate field of historical literature, partly political and partly ecclesiastical, as the result of vigorous and honest research, by which much new light is thrown on Wycliffe and his writings, both offensive and defensive. Even after the labours of the late Mr. Shirley and Professor Lechler at Leipzig, certain manuscripts at Vienna and at Prague, as will be seen from Professor Höfler's extracts, still contain many treatises and articles either written by the reformer himself or referring to him and the great controversy which he started. R. Pauli.

## Intelligence.

Die cchte und die falsche Acca Larcntia, by Th. Mommsen, is a slighter work than others of the same kind which Dr. Mommsen has published of late years, but is full of accurate learning, and written with his usual skill. The "true Acca Larentia" is connected with the ancient feast of the Larentalia-a feast of a highly exceptional kind, and one whose meaning was soon forgotten, and is now a hopeless riddlewhile the false has grown out of the fable of the twins Romulus and Remus, by the identification of Acca Larentia with the wife of Faustulus. The connection of this story of Acca Larentia with the fratres Arvales is obscure, and perhaps recent. The story exhibits the various stages, from simple nursery tale to learned and critical euemerism, through which it has been the fate of ancient legends, and especially Roman legends, to pass.
At the meeting of the historical section of the Hungarian Academy, on October 9, two interesting papers were read. The first was the report by Mr. Thaly on the results of his continued researches in the archives of the castle of Vörösvár. The proprietor of the castle, Count Stephen Erdöly, is the representative of the family of Erdödy-Aspremont, one of those founded by the double process of confiscation and gracious donation on the ruins of the great house of Rákóczy. In 1864 he gave permission to the lamented historian, M. Szalay, to take to Pest two boxes of documents to be copied for the Hungarian Academy. After his premature death M. Csengery undertook the management of their transcription, which was completed about the middle of last year, and an exhaustive report was presented in October by M. Cisengery himself to the Historical Society. M. Csengery availed himself, as M. Szalay had done before, of M. Thaly's assistance, who is well known for the interest he takes in everything relating to the kurucz világ, as the Hungarians designate the period between 1670 and 1711 , comprising the insurrections of Thököly and Rákóczy. Consequently, as M. Csengery's multifarious engagements prevented him from undertaking the work, the historical section of the Academy entrusted M. Thaly with the task of taking back the copied documents to Vörösvár and selecting two more boxes for transcription. These contain for the most part the correspondence of Károlyi, Eszterházy, Forgách, \&c. with regard to the administration of the country and the conduct of the war. But there were among them several diplomatic documents ; for instance, several letters from the ministers and diplomatists of Louis XIV., Peter the Great, Frederick, king of Prussia, and of Augustus of Saxony and Stanislaus Leszczinszky, kings of Poland. There were, besides several letters from Polish friends of the kurucz party and a mass of correspondence from the Hungarian exiles in Turkey, nearly a hundred original Turkish documents. These last were translated into Hungarian by M. Szilády. Before the twelve months were out M. Thaly had taken the two boxes back to Vörösvár, and by permission of the proprietor carried back forty bundles of political papers, besides a number of other interesting documents which had strayed into that part of the archives relating to the management of the Vörösvár estate. These last throw interesting light on the early life of Prince Rákóczy II., on the Hungarian emigration of that day, as well as on the genealogy of several Hungarian and Transylvanian families, thus filling up several lacunt in M. Iván Nagy's work on the latter subject. The second paper was one read by M. Frankl on the occasion of his being elected corresponding member. It related to the negotiations conducted at Rome in 1632 by

Peter Pazmány, primate of Huncary. He was sent by the Emperor Ferdinand II. to induce Pope Urban VIII. to abandon his attitude of neutrality, and to declare himself against the French and the Swedes. The first part of the diary which l'azmany kept at Rome and of the reports that he forwarded to the emperor were published in 1830 by Baron Alois Mednyánszky ; the remaining portions were preserved in the imperial archives at Vienna. M. Frankl has besides made use of the diplomatic correspondence between the Papal, Spanish, Tuscan, and Venetian ambassadors with their respective courts.

## Contents of the $\mathcal{F o u r n a l s . ~}$

Revue des Deux Mondes, Oct. 15.-Amédée Thierry begins an account of "two Empresses of the East," Pulcheria and Athenais, the sister and wife of Theodosius II. An admirable sketch is given of Athenais' poem on the well-known story of Justina and Cyprian, a story not unknown in modern poetry. An article on "Luther's preparatory training as a commentator" describes his revolt against Aristutle's authority, his love for Tauler and the " German theology," his gradual training in Greek and Hebrew. Especially noteworthy is his anxiety to make his translation of the Bible thoroughly German in its language. If we compare his version of the Psalms in 1524 with his later one in 1531, we see that the latter is much more vernacular, and looks less like a translation. His work fixed the language of German prose, and gave the North its literary supremacy over the South.
Revue Archéologique, Oct.-Lenormant writes on the Ethiopian dynasty of Seva (called So in our translation of the Bible, the Masoretic vowels being of little value for foreign names) or Sabaka (ka being merely the emphatic article), which conquered Egypt. The fixed dates of Assyrian chronology are used to help in arranging those of Egypt and "the princes of Noph," in Isaiah xix. 13, are shown to mean " of Napata," the Ethiopian capital. Sabaka's reign is made to last from 724 to 706.

Bullettino dell' Instituto, Aug. and Sept.-Corssen reports on an Etruscan inscription found north of Tresivio in the Valtelline, perhaps the most northerly point at which we can with certainty trace that language as yet. The inscription runs Z.? Esia L. Lepalial, i. e. Esia whose father was Larth and mother Lepalia. The Etruscans kept up this fashion of naming a lady's mother when Latin had become the general language ; c.g. in an inscription of Perugia, C. Granial C. f. Ludniac gratu.
Literarisches Centralblatt, Oct. 14.-Points out the worthlessness of Cuno's book on the Scythians, an equivocal name which has sometimes led better authors astray.-Dümmler's Gista Berengarii Imperatoris is commended as tending to complete the series of enquiries which have thrown so much light on Italian history in the ninth and tenth centuries. -Höfler's Anna of Luxemburg (wife of our Richard II.) is shown not to illustrate Wiclif's connection with Germany so much as might have been expected (see above). -Carlo Morbio's Opere storico-mumismatiche e descrizione illustrata delle suc raccoltc in Milano describes the great collection in Milan which has proved so valuable for municipal history. It shows what treasures are to be found in private hands, and the owners can do no greater service to literature than by publishing such catalogues as this.-Geiger's Life of Reuchlin is commended. Keuchlin did such good service in averting the monstrous persecution of the Jews and Jewish writings that the work may be partly looked on as a work of gratitude from Geiger.

Theologisches Literaturblatt (moderate Roman Catholic, Bonn), Oct. 9.-Reviews Stablewski's account of St. Peter Chrysologus of Ravenna (named from his "golden" eloquence, like Chrysostom), who imitated St. Augustine in adopting a sort of "vita communis" with his clergy. The question of the genuineness of some of his homilies is also discussed.-A. von Reumont reviews Höfler's account of the Avignon Popes favourably, pointing out how their conduct really deternined the later history of the Papacy.-There is also a good notice of F. Fabricius ( $1527-1573$ ), one of the leading Humanists, the successor of Rannes and Turnebas.
Gött. gel. Anzeigen, Oct. - Praises Giordano's Cenni sulle condizioni fisico-economiche di K'oma. The geology, water-supply, and climate are fully discussed. A new Rome seems to be growing up on the plateau east of the northern hills, round the new railway station. - Liebrecht analyses V. di Giovanni's Filolugia e Letteratura Siciliana. The Italian dialect of the island must come from times previous to the Normans, who made French the state language. They seem to have called Normandy " continorth," which seems very like our English " country north."

## New Publications.

Archiv f. österreichische Geschichte. Hrsg. v. der Comm. der k. Akad. der Wiss. 47. Bd. 1. Hälfte. Wien : Gerold.

Bisset, A. Essays on Historical Truth. Longmans.

Fontes rerum Austriacarum. Hrsg. v. der Comm. der k. Akad. der Wiss. $2^{\text {te }}$ Abth. : Liplomataria et Acta. 35. Bd. : Codex diptomaticus Austriaco Frisingensis ; Sammlung v. Úrkunden u. Urbaren zur Gesch. der ehemals Freisingischen Besitzungen in Oesterreich. Hrsg. von J. Lahn. Wien : Gerold.
Gaius. Elements of Roman Law. With Translation and Commentary by E. Poste, M.A. Oxford : Clarendon Press.
Haddan and Stubbs. Councils and Ecclesiastical Documents of Great Britain and Ireland. Vol. 3: Anglo-Saxon Church to the time of Alfred. Oxford : Clarendon Press.
Jordan, H. Topographie der Stadt Rom im Alterthum. 2. Band. Berlin: Weidmann.
Lange, L. Römische Alterthümer. 3. Band : Die Staatsalterthiimer. 3. Thl. I. Abth. Berlin : Weidmann.

Livy, Books I.-X., with Introduction, Historical Examination, and Notes, by J. R. Secley, M.A. Book I. Oxford : Clarendon Press.
Trieber, Conr. Forschungen zur spartanischen Verfassungsgeschichte. Berlin : Weidmann.

## Philology.

## The Philology of the English Tongue. By John Earle, M.A. Oxford : Clarendon Press.

The attempt to familiarise English readers with the results of scientific philology is always an arduous one, but its difficulties are greatly increased when, as in this work, it is based on English itself-a language of whose history and structure most English people are entirely ignorant. It is true that the want of grammatical and critical knowledge is to a certain extent-though very imperfectly-compensated by the training involved in the study of Greek and Latin, but the ignorance of the earlier stages of the language and of the cognate dialects is a serious bar to a thorough treatment of the subject. The chief aim of a popular work like this must therefore naturally be to excite interest and stimulate to further study, rather than attempt anything like a complete analysis of the history and structure of our language.

These requirements we think the Philolory of the English Tongue likely to fulfil. Every page of the work attests Mr. Earle's thorough knowledge of English in all its stages and of the living Teutonic languages. Of his critical knowledge of Anglo-Saxon, he has already given proof in his edition of the Chronicle. The plan and execution of the work will be best seen from an analysis of its contents.
The first chapter is mainly historical. The connection of English with the other Aryan languages is first stated, and their connection illustrated by the transition of consonants as exemplified in "Grimm's law," which is briefly and clearly stated, without, however, any attempt to explain its origin and causes. Then, after a general survey of the old Germanic languages, the relations of the oldest English to the kindred tongues are discussed, and its history traced down to the present day, specimens of each period being given from the most characteristic writings.

Here we may stop to criticize some doubtful points. The inference drawn from the non-occurrence of the A.S. word eoten (giant) in the old dialects of the continent hardly rests on sufficient foundation : if the Old High German and Old Saxon literatures were fully preserved there is every reason to suppose that the word in question would turn up; as it is, the absence of any word from such scanty remains does not prove anything. In treating of Latin words in A.-S. Mr. Earle has fallen into some rather serious errors of derivation. "Corter," he says, " is the Latin cohors." What, then, has become of the $h$, and whence did the Eng. word get its second $r$ ? It may also be remarked that the equivalent Old High German chortar generally signifies a flock of sheep, which hardly suits the derivation from cohors. There is no reason to suppose that fremne is the Latin faemina:
fcima is a poetic word for "woman" in Icelandic. The derivation of meozule from mulicr is phonetically impossible; the Gothic mazuilo shows that the word is a derivative of mazei, Danish ma. But the most remarkable statement of all is that ortgeard (orchard) is "a tautological compound of the Latin hortus or ortus and the Saxon geard." This derivation is in itself incredible, and is quite uncalled for when aurtigards is known to exist in Gothic. All this shows a disregard of the fundamental principles of scientific philology and a want of acquaintance with the older cognates, which contrasts most unpleasantly with the sound knowledge of the details of English shown by Mr. Earle. Otherwise this chapter is of high excellence. Mr. Earle's estimate of the general character of the A.-S. language deserves to be quoted:-


#### Abstract

" Speaking relatively to the times, it was not a rude language, but probably the most disciplined of all the vernaculars of Western Europe, and certainly the most cultivated of all the dialects of the Gothic barbarians. Its grammar was regulated, its orthography mature and almost fixed. It was capable, not of poetry alone, but of eloquent prose also, and it was equal to the task of translating the Latin authors, which were the literary models of the day. The extant A.-S. books are but as a few scattered splinters of the old A.-S. literature. Even if we had no other proof of the fact, the capability to which the language had arrived would alone be sufficient to assure us that it must have been viligently and largely cultivated."


The next two chapters, on spelling and pronunciation, are weak : although no worse than what is usually met with in English works, they are far below the standard of German philologists, imperfect as their treatment of sounds generally is. Mr. Earle makes no distinction between originally short and long vowels, confuses sound with mere letterchanges, and altogether treats the laws of sound-changethe foundation of all sound philology-in a very meagre and unsatisfactory way.

In the following chapters, which treat of the parts of speech, inflections and the distinction between "presentive" and "symbolic" words, commonly distinguished as predicative and demonstrative, the difference between English and an inflectional language, such as Latin, is clearly and forcibly stated, but we think Mr. Earle has hardly gone deep enough into the subject, and has consequently exaggerated the importance of the distinction. The history of inflections in the original Aryan language may be summed up under two periods: ( I ) in which the relations of words in a sentence were expressed by a rigorous and unvarying system of collocation, as in Chinese and modern English; (2) in which a general attrition of the unemphatic words took place. The leading feature of the old Aryan collocation was to place the emphatic (presentive) word before the symbolic one.
The result of the uniform postposition of the symbolic clement in Greek and Latin is that we unconsciously assume that all "flexion" must come at the end of a word, and consequently, when exactly the same phenomenon takes place, only with præ- instead of post-position of the symbolic element, we consider it as something quite distinct from "flection." Yet this is all the difference between Latin and English: Latin says, love-I; English, T-love. There is no reason why we should not write ilove in one word; the voice runs straight on without any pause, just as in amo, which, if $I$ love is correct, ought to be written am 0 . The fact is that the whole question of word-division requires to be reinvestigated systematically. One result of such an investigation would probably be to modify our views on the subject of "inflection" very considerably. What ground there is for distinguishing such forms as wenestu for wenest $p u$ with their postposition, non-accentuation, and modification of the symbolic word, from the Latin putas, it is difficult to see,
even from Mr. Earle's point of view. Yet he classes them under "symphytisms" as something quite distinct from the "inflectional" putas. To argue that these phenomena are not real inflections because they happen to have developed themselves 1000 A.c. instead of 1000 B.c. is rather arbitrary and unscientific.
The peculiarities of the various parts of speech are handled in separate chapters : the history of the inflections, the distinction between weak and strong forms, \&c., are traced, and many words are discussed at length, and their changes of meaning explained. This part of the work shows Mr. Earle in his best light : his critical knowledge of our language, and his keen observation of its living peculiarities, make these chapters peculiarly attractive.
We are, however, sorry to see Mr. Earle reviving Horne Tooke's explanation of the conjunction if, A.-S. gif, as the imperative of gifan, which the most superficial comparison with the forms of the old cognates shows to be untenable.
While remarking on the simplicity of our verbal endings, the fact might have been mentioned that in spoken Danish an absolute levelling of the personal terminations has taken place : jeg trocr, du troer, han troer, vi trocr, itrocr, de trocr.
The chapter on syntax, treated under the three heads of collocative, flectional, and phrasal syntax, is short, but gives a good view of the more salient features of English syntax.

The work concludes with a chapter on prosody. Here, again, Mr. Earle's foundations are shaky : he confuses stress with tone, or, to go to the root of the matter, fails to distinguish between the size and the rapidity of sound-vibrations. Practically the chapter is a treatise on accent in the former sense, interspersed with remarks on alliteration, metre, euphony, and other kindred subjects. Henry Sweet.

## RESEARCHES on ALbÍRÛNÍ.

Dr. E. Sachau, who is engaged upon the translation of Albirûn's Asár al Baleya, for the London Oriental Translation Fund, has sent us the following preliminary notice of his researches. Compare Sir H. Rawlinson's remarks in Quarterly Review, Oct. 1866, pp. 688, \&c.
The court of the first princes of Ghazna was a centre to which men of art and science from all parts of Western and Central Asia flocked together. It was the time when the interest in and the cultivation of philosophy-Greek philosophy in an Eastern garb-reached its zenith, the time of Ibn Sînâ and Alfârâbî. Science and literature were cultivated for their own sake, not for theological purposes. In fact the poets and historians of that age were in a certain sense in direct opposition to Islâm. Most of them were Iranians by birth, and were fully conscious of the superiority of the old Iranian civilisation to the new order of things, established by illiterate Bedouins. Guided by these ideas, Firdausi revived and immortalised the traditions of Iran in his Shâhnâma, while Birûnî enquired into its antiquities. Having grown up at a time and in a country where Zoroastrian faith and customs were still prevalent, and being enabled by his travels to study them in their provincial peculiarities and differences, the latter was eminently fitted to be the last historian of that grand but perishing civilisation.
Bîrûnî was at the same time an authority in philosophy, and unrivalled, in his time, in mathematics, astronomy, and chronology. It is his antiquarian rescarches on the history, chronology, and religion of Central Asia to which we attribute the greatest importance. He extended his researches over a great variety of subjects. Being assisted by a knowledge of languages, certainly astonishing in an Eastern scholar (he knew, besides Persian and Arabic, Sanskrit and Hebrew, and probably also Greek and Syriac), he has collected all the traditions on the historical chronology of the Egyptians, Greeks and Romans, Hebrews, Syrians, Arabians, Persians, and Hindus. We must note as particularly valuable those parts for which the author drew his information not only from written documents but also from oral traditions and from his own experience and observation. This is the case with India, of which he treats in a separate book and in single chapters, scattered through his other works ; but still more so with Central Asia.

Birûnî not only collected traditions, but knew also how to examine them. His mode of enquiry is very little different from that of a
modern historian. In most cases he gives moral proofs of the facts which he asserts; he examines his sources, and distinguishes them according to their origin and tendencies. Being entirely devoted to his subject, and without any preconceived bias, he is as particular in relating Hinḍu as in Zoroastrian, in Egyptian as in Greek, in Christian as in Muslim traditions.

That of his numerous works to which we here allude is AFAthar Albâkija 'an Alkurân Alsalifa, "The remaining traces of former generations," a technical and historical chronology of all the nations then known, except Hindus and Chinese. It treats of their division of time, their eras, their dynasties and festivals; giving at the same time the whole historical and mythological apparatus required for their explanation.

The most valuable part of Al'athâ Albakiya seems to be that which refers to the Central Asiatic Mesopotamia, the country between Oxus and Jaxartes, and its southern and northern centres of civilisation, that is, Sughdiana and Khwârizm. Bîrûnî's information on this subject is alike new and important, because these countries were the home of Zoroastrianism, and the focus of that Central Asiatic civilisation which still, shortly before it was trodden down by the Moghuls and Tatars, struck a traveller like Yâkît with admiration. By the help of Bîrûnî we shall be able to trace the outlines of the dialects of Sughdiana and Khwârizm, and to bring back the history of these countries to comparatively very old times. Besides this we learn from Alathair much on the life and ideas of the Zoroastrians, not to be found in their own literature, on their mythological notions, on the relations between religion and practical life, for instance, agriculture, all of which one would in vain look for anywhere else.
At present, however, and in the present state of my researches, it is still too early to form a final judgment on the importance of Bîrûni's work. For its full and just appreciation a whole series of monographs will be necessary. And this work cannot be commenced before all the books of Birûnî, as well as single chapters, in which he treats of the same subject, are published in print.
Bîrûnî composed two other works, in which he discusses the subject of Alathâr Albakiya, or great portions of it, in a different form :(1) Alkinitn Almas' $\ d \hat{\text {, }}$, a work on chronology, astronomy, and mathematical geography. Besides the complete copy in the possession of Lady Elliot, there is another copy in the Bodleian Library, which contains only the first half of the work, and in this the chronological part. (2) Kitab-altafhim. This seems to be an abbreviation of the contents of the preceding work; it discusses the same subject in a short and precise form, in questions and answers. Of this the Bodleian Library possesses two copies. Unfortunately the Ta'rikh-k/haíirizm, of which long extracts are reproduced in the Ta'rikh-i-Baihaki, does not seem to exist in. Europe. Yakut, in his geographical dictionary (ed. Wuistenfeld, p. 483), tells us that he had had a copy of it.

To these works we can add a composition by one Kardîzí ('AbûSa'îd 'Abd-alhayy b. Alḍahḥ̂âk b. Mahmûd Kardîzî), a pupil of birinn's, who wrote in the same spirit as his great master on the same subjects, about fourteen or fifteen years after Bîrûnî's death, under the prince of Ghazna, 'Abd-alrashîd, A. H. 444-5. Unfortunately the MS. which I found in the Bodleian (Ouseley Collection) does not contain the whole work, but only disconnected portions of it, e.g. on the festivals of the Iranians and Hindus, on the chronology of the old kings of Persia, of the Khalifs and the rulers of Khurâsần, an account of the civilisation and ethnology of the Hindus and Turks (i.e. all the imhabitants of northern countries), In many cases the statements of Kardizî are solely drawn from Bîrûnî, whom he frequently quotes by name. Not long after this time the spirit of true criticism disappeared in the East, and since Rashîd-aldin almost all the chronicles are framed after the same pattern. A literary undertaking like that of Bîrûnî was, as far as we know, never since attempted by any Eastern scholar.

The greatest difficulty for the editor and translator of these works consists in the numerous foreign words handed down in that ambiguous Arabic character. It is possible, however, to restore them to some degree of certainty, as we have the same text before us not only in different MSS. but the same material in different wording is the MSS. of at least two different compositions.

In my opinion the great importance of the subject demands that these works (as far as they treat of the same subject) should be edited not only in translations but also in the original Arabic texts. Scholars will always like to refer to the originals, and the one work will help to explain obscure passages in the other. A beginning will be made with the translation of Al'athar Albakiya, which I hope to send to the press in the autumn of 1872 .

Edward Sachau.
Vienna, Oct. 14, 1871.

## RECENT CUNEIFORM RESEARCHES.

TO THE EDITOR OF THE ACADEMY.
SIR,-The study of the cuneiform inscriptions is constantly bringing to light fresh facts of great importance for Babyylonian and Assyrian
history. The most valuable of the documents lately examined is an Assyrian copy made from the Babylonian history of Sargon I. and Naram-sin, his son. It relates the wars and conquests of Sargon in Elam, Syria, Babylonia, Kazalla, Subarti, \&c. His greatest expedition occupied three years; in it he penetrated to the Mediterranean, and set up a monument there. At another time he suffered a reverse, and was besieged in his own capital, Agane ; but marching out of the city at the head of his army he attacked the besiegers, and routed them with the loss of their camp. Sargon was succeeded by his son Naram-sin, who continued the conquests of his father, and completed the great temple of Venus at Agane. Naram-sin's two chief exploits were the conquests of Apirak and Magan. The inscription in which they are mentioned has been inaccurately rendered by some French scholars, who have produced a father for Naram-sin by combining the two geographical names. Considerable interest attaches to the conquest of Magan, as this was the ancient cuneiform name of Egypt, and it is therefore possible that this event represents the Hyksos conquest of Egypt. Unfortunately there is a fragment in the tablet which contains the history of Naram-sin, and the name of the king of Magan is lost ; we are therefore deprived of the means of deciding this question. Other tablets of this period mention the exploits of Rim-sin, who was either the same king as Naram-sin or contemporary with him. Rim-sin conquered the royal city Karrak (? Apirak), and the Babylonians attached so much importance to this event that they made it a chronological epoch; we have seven tablets dated in various years of the capture of Karrak. After a reign of about thirty years Rim-sin was attacked and finally defeated by Hammurabi, probably the leader of the Kassi, a warlike tribe on the eastern border of Babylonia. This date cannot be later than 1700, and may be a century earlier, so that this cannot be, as I at first supposed, the "Arab conquest" mentioned by Berosus.

George Smith.
British Musenm.

## Intelligence.

Professor Pott has published another volume of what he calls a new edition of his Etymologische Forschungen, but what is in reality a new work, a Comparative Dictionary of the Aryan Languages. The first volume appeared in 1859, and was devoted to Prepositions. The second volume (1861) treated of Roots in general. In 1867 the third volume was published, which formed the beginning of the comparative dictionary ( Wurzel-Wörterbuch). It comprised the roots ending in $a$ and $i$. The next volume came out in 1867 , treating of roots ending in $u, \bar{u}$, $v$. Then followed, in 1869 , the fifth volume, comprising the roots ending in $r$ and $l$; in 1870 the sixth volume, comprising the roots ending in nasals and sibilants; and now in 1871 the seventh vglume, comprehending roots ending in mute consonants. The work is a real thesaurus in every sense of the word, though the treasures which it contains are thrown together in such a manner that an eminent Italian scholar has compared the work to what the plain of Shinar may have been after the downfall of the Tower of Babel. The present volume contains an highly important introduction, chiefly concerned with a refutation of Schleicher and his idea of a primitive and typical Aryan language. It also enters upon an examination of Curtius' Chronolosy, and calls attention to the fact that there is in the history of language, besides Phonctic Decay, another principle of change, Dialectic Growith, and that phenomena like the Lautvorschicbung must be referred to the latter, and not to the former.

The Philosophical Faculty of the Munich University have, by a unanimous vote, conferred the title of Doctor Honoris Causa on Mr. E. W. West, on account of his excellent edition of the Mainyo-iKhard. (Trübner's Record.)
Mr. Joseph Zedner, author of the invaluable Cataloguc of Hebrew Printed Books in the British Museum, died at Berlin on the Ioth ult.
Prof. Grätz has just brought out a commentary on the Song of Songs, with a new translation, similar to the work on Koheleth, reviewed in our last number.

Mr. G. Smith has just published a pamphlet called the "Phonetic Values of the Cuneiform Characters," which Assyrian students will find extremely useful. A few pages, describing and illustrating the derivation of the ordinary cuneiform characters from their hieroglyphic originals, are followed by a copious and well-arranged syllabary, which contains 379 characters in all (about 200 being compounds) besides several combined groups. As Mr. Smith remarks (p. 7), "the list is defective in some places :" thus we may add to No. Io the values of se and cssid, to 159 of $k / h u t$, luga, and cun, to 169 of gut and khar, to 50 B that of tur, to 179 of $p i$, to 208 of $g \overline{\bar{a}}$, to 28 I of buzur, to 302 of $k / \bar{a} \bar{a}$, and to 357 of tan. We also mark the absence of the characters sounded zakh, zicura ( = citim), dhul, and nim.
rdлa ( $\gamma$ d入aктоs), Lac (Lactis),' der graeco-italische Name der Milch, by Dr. Hermann Brunnhofer, is an ingenious and instructive paper, which errs perhaps chiefly in attempting to prove too much. The stem $\gamma a ́ \lambda a$ is traced in $\gamma a ́ \lambda \iota o \nu$, $\gamma a \lambda d \tau \iota o \nu$ (names of plants), $\gamma a \lambda \alpha \theta \eta \nu \delta s$, érra$\lambda o \nu(\pi \rho \dot{\delta} \beta a \tau o \nu), \gamma \alpha u \lambda \delta s$, and $\gamma d \lambda \omega \omega s$. Applied to plants, it seems to mean "sap." The writer rejects the derivation from a root $\gamma a \lambda$, Sansc. jval, " to shine," and derives it from a supposed gal, to " swallow or eat;" bringing in also $\beta$ á入avos, glans, gula, \&ic., and Sanscr. (?) salam, "water." In some of these words, especially the names of plants, the idea of a liquid, or of something white, seems much more suitable than that of eating. The explanation of the $\kappa \tau$ as a diminutive suffix seems doubtful : the analogy of $\nsim \nu a \xi$ points to something else.

Micklosich has just published a new dissertation on the interesting and philologically precious Slavonic elements imbedded in the Magyar language.

The Göttintsische gelehrle Anscisen for September 27, contains a highly appreciative review of Dr. W. Wagner's Madicial Grack Tixts (see Academy, vol. i. pp. 274, 275), by Dr. Ellissen, the editor of the Analcktin, in which he praises the careful revision of the text of the poems there published, the valuable remarks on the literature in the preface, and the thoroughness with which Dr. W. has investigated doubtful points for himself, instead of following blindly the dicta of Koraës, as many other students have done. Dr. Wagner is the more to be congratulated on this estimate of his work as the same article contains somewhat unqualified vituperation of M. Gidel, the author of Etudes sur la littírature srecyuc modirnc; against whom the reviewer has an old literary grudge ; and the veteran Koraës is not treated with very great consideration. With respect to the first of the poems in Dr. W.'s collection, called "The Recognition," Dr. Ellissen with good reason controverts the view, derived originally from Max Buidinger, that the Andronicus there referred to was a historical character. But the greater part of the article is occupied by a discussion of the authorship of the Lament for Constantinople, which Koraés, in vol. ii. of his "Ataктa, and others since his time, including Dr. Wagner, have attributed to Georgillas, the author of the Mistory of Belisarius and the Plagrue of Rhodis. The reviewer, on the other hand, maintains the view which he adopted in his Analcken, that it is by another author and of later date, thereby endeavouring to overthrow M. Gidel's highly probable supposition that the development of rhyme in modern Greek poetry can be traced in the writings of Georgillas, being absent from the Bidisarius, occasionally found in the Lament, and regular throushout in the Plagu' of Rhode's. He disputes the generally received opinion that the Bidisarius was written before the fall of Constantinople, and would bring it nearer in date to the Plas rue of Rhodis (A. D. 1498). While admitting the great similarity in style and vocabulary between the Lame'tt and the Plogrue, he refers it to imitation on the part of the author of the former. Great as Dr. Ellissen's authority is, we do not consider that he has made out his point here. The rest of the article, which is continued in the following number, is occupied by a favourable criticism of M. Demetrios Vikelas' essay on Modirn Crick Philolosy.
Professor Geppert, of Berlin, has just published the second number of his Plautinischic Studion, containing the deviations of his readines of the difficult Ambrosian palimpsest from Ritschl in the plays hitherto edited by the latter. Plautine literature is, among other things, remarkable for two quarrels, the first between Pareus and Gruter, and the second between Geppert and Kitschl. Many of the readingrs of Geppert were subsequently confirmed by Studemund's renewed collation of the palimpsest, and in the second edition of his Trimummus Ritschl was actually obliged to mention Geppert in more than one place, though formerly he had persistently adhered to the plan significantly called in German cincon Gesner todt schateigen. Prof. Geppert gives in his preface a specimen of Ritschl's way of doing late justice to his work by illustrating Ritschls note on Trin. 295, "moribus Geppertus sive tacite ive casu" (an emendation adopted by Ritschl) with the note actually read in his edition and fully explaining the reason of his conjecture. Plautine students should not neglect Prof. Geppert's readings of the palimpsest as contained in this publication.

## Contents of the Fournals.

Zeitschrift für die österreichischen Gymnasien, xxii. 5.-Joh. Oberdick: On Aischylus. [Gives several conjectural emendations of the text, based upon inferences from the Scholia. Vindicates the use ly Aschylus of $\epsilon i=\epsilon \neq \epsilon$.]-J. Miahly : On Virgil's Ars'umenta Ocidio Vusoni adscripta. [Suggests a number of not very convincing conjec-tures.]-Horatii Opera recens. O. Keller et A. Holder, vol. i., rev. by Gerlach. [The edition deserves warm praise, although exception may be taken to some of the readings of the text. Withdrawing from the rash conjecture of recent Horatian critics, the editors appeal to the MSS. and the earliest tradition of the text as the only safe basis.]-De Latini'ate Scriptorum Historize Augustre, \&c. Scripsit C. Pauker: rev. by Forster. [A valuable contribution to the study of the Sermo plelecins.] Dalbrick und Windisch: Syntaktische Forschungen, erster Band, rev. by Fr. Miiller. [A successful step in the right direction. Compa-
rative Syntax has been unduly neglected in comparison with the study of Sounds and Accidence. But, the reviewer asks, was it well to select the sacerdotal language of the Vedas for comparison with the popula dialect of Homer? The old-Bactrian literature would have been more suitable.] xxii. 6.-Stanger : On the Knights of Aristophanes. [A collection of valuable notes on the play, supplementary to the recent commentaries of Ribbeck and Kock. Deals in conclusion with the tradition of Eupolis' share in the authorship of the second Parabasis.]Oberdick : The Suppliants of Esclyylus, with Introduction and Commentary, rev. by J. Kvitala. [The Introduction contains little new matter, excepting an examination of the Scholia of Sschylus, as affording a basis for a criticism of the Æschylean text. But how the editor may be misled by this his favourite view, is seen in his alteration of $\dot{\omega} \mu \hat{\eta}$ $\xi \dot{\nu} \nu \dot{\partial} \rho \gamma \hat{n}$ to $\dot{\eta} \mu i \nu \bar{\xi} \dot{\nu} \nu \delta \rho \mu \hat{\eta}$ in 1. 187; and similarly in many other passages. The commentary is generally sound, although here also the reviewer finds reasons for differing from it on many passages.]-Nägelsbach: Hebraiische Grammatik, rev. by Ed. Sachau. [Off some practical value, but hardly adequate.]-Cassel : Hebräisch-deutsches Wörterbuch nebst Paradigmen der Substantiven und Verba, rev. by Ed. Sachau. [Opportune undertaking.]
Centralblatt, Oct. 21.-Wilson's Theatre of the Hindus, new ed. rev. by A. W[eber]. [The new edition, welcome as it is, would have been improved by a few of the most urgent corrections; a complete revision is of course impossible, owing to the immense mass of new material. Five of these dramas have as yet been published by no other scholar, though a nearly complete version is reported to be lying in the desk of a certain eminent Sanskritist.]

## New Publications.

Al-Harîrî's Durrat-Al-Gawwas. Herausgegeben von Heinr. Thorbecke in Heidelberg. Leiprig: Vogel.
Amelevg, Dr. Arth. Die Bildung der Tempusstämme durch Vocalsteigerung im Deutschen. Eine sprachgeschichtl. Untersuchung. Berlin: Weidmann.
Aposties, Apocryphal Acts of the. Edited from Syriac MSS. in the British Muscum and other Libraries by W. Wright, LL.D., Ph.D. Vol. I. : The Syriac Texts. Vol. II.: The English Translation. Williams and Norgate.
Apostles, The Conflicts of the Holy, transl. from an Ethiopic MS., together with the Epistle of S . Dionysius the Areopagite to Timothy, transl. from the Ethiopic, and the Kest of S. John, transl. from the Armenian, by Rev. S. C. Malan. Nutt.
Cornelissen, J. J. Codicis Daventriensis vetustissimi Servii commentarios continens brevis descriptio; accedunt: ad Ciceronem, Apulejum, Minutium annotatiuncuiae criticae. Berlin: Calvary.
Dosither ars grammatica ex codice Sangallensi ed Henr. Keil. Halae. (Leipzig: Tcubner.)
Fick, Aug. Vergleichendes Wörterbuch der indogermanischen Sprachen. Ein sprachgeschichtl. Versuch. 2. Abth. 2. Hälfte. [2. umgearb. Aufl. d. "Wörterbuchs der indogerman. Grundsprache." Göttingen, i868.] Göttingen : Vandenhoeck and Kuprecht.
Herodoti historiac. Rec. Henr. Stein. Tom. II. Berlin : Weidmann. Hitzic, F. Sprache und Sprachen Assyriens. (With plate.) Leiprig. Jordan, H. Topographie der Stadt Kom in Alterthum. 2. Bd. Berlin: Weidmann.
Kitâb al-Fihrist. Mit Anmerkgn. hrsg. v. Prof. Gust. Fligel. Nach dessen Tode besorgt v. Dr. J. Rödiger u. Dr. Aug. Müller. Bd. I, den Text enth. [Assisted by Germ. Oriental Soc.] Leipzig : Vosel.
Mezö-Kovesd, U. de. La langue magyare. Son origine, ses rapports, avec les langues fimmoises ou tschoudes, ses particularités. Paris: Bossange.
Muff, Chrn. Ueb. den Vortrag der chorischen Partien bei Aristophanes. Halle: Mihlmann.
Petronir satirae et liber priapeorum. Iterum ed. Franc. Buecheler. Adjectae sunt Varronis et Senecae similesque reliquiae. Berlin: Weidmann.
Plinil Secevin, C., naturalis historia, D. Detlefsen rec. Vol. IV. Libri XXIII-XXXI. Berlin : Weidmann.
Schmidt, Joh. Ueb. Berthold v. Regensburg. Wien: Gerold.
Schmidt, Johs. Zur Geschichte d. indogermanischen Vocalismus. I. Abth. Weimar: Böhlau.

Schweikert, Ernst. De Acrone, qui fertur, Horati scholiasta. Epistola critica ad Herm. Usenerum. Coblenz. (Berlin : Calvary and Co.)
Skeat, W. W. A Handlist of some Cognate Words in English, Latin, and Greek. Macmillan.
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## PAUL FEYSE'S NOVELS.

Ein neues Novellenbuch. Von Paul IIeyse. Hertz: Berli:!. Gesammelte Werke. Von Paul Heyse. 10 Vo'umes. Vol. I. Gedichte.
In German encyclopedias of the last century we look in vain for the word Novelle in any other than its legal sense, though the name and the thing were familiar and popular in France and Italy, and the thing, at least, in England. Since then, however, few forms of prose literature have received more attention from German critics, or been greater favourites with the best German authors, than this ; and the result has been to develop a quite new variety of imaginative narrative, which has little but its name and a certain poetical conscientiousness in common with the masterpieces of Boccaccio. Tieck, the principal agent in the change, seems not quite to have understood its import, or to have disguised it to himself by reading between the lines of the old objective storytellers some of the refinements of motive and intention which, in their place, he would have imagined. With him the Novelle sometimes verges on the aliegory and sometimes on the fairy tale, and his definitions lay more stress on the strange and exceptional nature of the subjectmatter than on the compactness or even the ideality of its treatment. And by strange he means something more than what is offered by the old Italian novelists, or narrators of romantic, pathetic, and comical incidents. He means things incredible as well as merely unexpected, extraordinary by nature as well as in fact, psychological prodigies, sentimental monstrosities, intellectual miracles.
Later writers, and amongst them Heyse, show a tendency to revert, at least in theory, to the older novelistic form, with the one distinction clearly established, that their studies proceed from within outwards, instead of presenting sharp, ideal, but still purely objective outlines. Critics have often enumerated all that the Novelle is not-not a fiction cut short, not an idyll, not a study of character, not a sketch from nature ; and what remains after negatives have been exhausted is certainly as legitimate a literary product as the novel in its English sense, or the romance. In fact, the number of restrictions imposed on the artist serve of themselves to raise the standard of the work; for what is so difficult to do at all is clearly not worth doing otherwise than well. From the positive point of view, the Novelle might perhaps be described as the prose equivalent at once of the sonnet and the drama, approximating to the former in its finish and the methodic art with which the climax must be prepared for, and coinciding, almost exactly, with the latter in range of subject. A good Norelle abridged is simply the
argument for a good tragedy, melodrama, or comedy, but, in its perfect form, unlike the drama, the representation of character is subordinated to the pictorial effect of two situations and the lively pourtrayal of the incidents which should lead direct from one to the other. The strange and wonderful are only requisite so far as they may help to give the appearance of novelty to variations on such ancient themes as Love and Death.
So fertile a writer as Heyse-for the volume of tales mentioned at the head of this review has had eight prede-cessors-may be excused if he sometimes chances to strike the same note more than once; but as variety is the essential of his chosen literary vehicle, the doubt surgests itsiclf whether Love and Death may not be called upon a little too often. Out of seven tales in the volume before us, four or five are concerned with love and death : in one, a pair of lovers are made happy at last; in two, they are not exactly happy, or happy with drawbacks. In other words, love plays a part in all, and death in half, and the proportionate share assigned to the twin divinities in the other works of the writer is very nearly the same. Perhaps we should not feel inclined to count the number of times which he makes use of the most potent weapons of the novelist's craft if they did not sometimes fail to produce their full effect. It is ealsy to commit murder on paper, but when we read of a lady who expires for no reason in particular, our feelings are not harrowed, for we question whether she was ever alive. On the other hand, if a passion too strong for the human frame to bear is plausilly depicted, the effect is the same whether a Deus ex machina sets everything straight at last or not. All depends on the skill and verisimilitude of the execution ; and, to compare Heyse only with himself, Rafacl is a more powerful work than Lottka, though the heroine ends in a nunnery instead of the Morgue. A lady loves Raphael for his pictures' sake, but she had vowed to her dead husband to take the veil at a year's end or marry none but his own false brother. Before vanishing into the cloister, she comes to Raphael to beg for one drawing to cheer her loneliness, and finds she has long been the lady of his dreams. He implores her to stay, but she fears the jealous brother-in-law's vengeance, and, lest Raphael should be lost both to art and her, she leaves him at daybreak. A friend of the painter's sees her on her passage to the church, resigned and even happy; and the poem ends with the reflection that none but Raphael could deserve such fortune. This is one of the tales in verse, and parts of it read like a far-away echo of the Bride of Corinth. Less pathetic as well as less graceful is the story with which we have compared it, of a young woman who leaves her lover to take poison because she had had a bad mother. On the score of morality there is nothing to choose between the two stories; and therefore, when one leaves an harmonious and pleasurable impression, and the other a spasmodic and distinctly painful one, there must be a real artistic inferiority in the latter.

We should have much preferred to consider the morality of Heyse's Novellen-which has been assailed-apart from their other merits; but unfortunately that is not easy, as social customs and prejudices are amongst the forces represented in action by the novelist ; and if he appears, in his own person, to underrate the validity or cogency of the superstitious usages to which the actors in his fiction submit, he puts either himself or them in the wrong. In the preface to his eighth volume, the Moralische Novellin, he points out that modern poetry illustrates the revolt of the individual, no longer against abstract fate, but against the social order. This social order, however, unless the artist is content to stop short of tragedy, must be conceired to be
fixed and final as destiny itself, not an obstacle to be argued away or surmounted at pleasure. Otherwise his characters will seem to dash themselves gratuitously against a brittle barrier, or to win hollow triumphs over an imaginary opposition. The novellist is the more pledged to this kind of conservatism when he claims to deal with exceptional cases superior to ordinary standards, for the strength of the rule, above which the individual rises, is the only possible measure of his supremacy. Tieck is on this point somewhat more consistent than Heyse ; he argues, relying on the example of Boccaccio, that the Novelle may choose its subjects outside the boundaries both of conventional and true morality, and so it certainly may, without artistic impropriety, provided those boundaries are simply ignored in the light-hearted Florentine fashion. Heyse does not claim to exercise this privilege in its integrity, but his least successful, and longest, productions are taken up with strange cases of conscience, in which he alternately sets and resolves such moral problems as are not, to use his own words, provided for in the Ten Commandments. Herein he certainly deviates from the higher paths of pure art, to which scruples of all kinds are anathema, but such a result follows almost unavoidably from the exaggerated subjectivity of the German Novelle; to make a tale of changing moods interesting, the moods must be abnormal, and we are thus brought back to the fanciful unreality of Tieck, with a moral lurking treacherously in the background.

In instancing a few of the tales which seem least satisfactory in this way, we run the risk of proscribing some especial favourites with the author's admirers, but in the essential conditions of harmony, unity, and precision, the following-Der Kinder Sünde der Väter Fluch, Der Weinhiiter, Lottka, Die Pfadfinderin, Der Krcisrichter, taken as a whole-leave much to be desired. Others, to which the objection of a confused moral atmosphere might also apply, have a coherence and ideal finish which establish their right to be considered works of art. Such are Auferstanden, Die Stickerin von Treziso, Im Grafenschloss, and one or two more, in which the contradiction between the individual and the social order is set at rest with the southern specific, a stiletto. The first impression produced by all these tales is that of a highly morbid idealism, and in spite of the skill with which the author handles his uninviting materials, no after-consideration does away with the consequent sense of imperfection. The pleasure derived from the art of the novelist is secondary compared with that afforded by the contemplation of an intrinsically beautiful picture. The commonplaces of morality apart, it may be thought that Die Stickerin von Treviso presents such a picture: a girl is in love with the saviour of her country, and for her country's sake renounces all of his love but its bitterness. But if there were no such thing as morals, we should think stories ugly which tell only of a son in love with his father's mistress, or of a woman's reluctance to give a stepfather to her illegitimate son. Or rather, such stories are meaningless unless we presuppose the moral conceptions which make them distasteful. These are the tales which Heyse laboriously defends as sittlich in the preface to the volume of moralisch contents which he dedicates to his friend Frau Tout-le-Monde and her innocent daughters, Louise and Martha and Agatha. It is a pity that, to judge from the prospectus of the collected edition of his works, the Novellich are not to be re-arranged in accordance with some classification of this kind, a threefold division being perhaps the best. We should have preferred to put in the front rank all the shorter and more finished novelettes which may be read with unmixed satisfaction by old and young : such as L'Arrabiata, Das Miädchen von Troppi, Auf der Aim, Erkenne dich scllst, and the like,
in the volume just published, Das scliöne Käthchen, a very pretty and ingenious story in the author's best, i.e. his playful and least ambitious, manner. After these would follow all the tales which, without being exactly unsittlich, make a less purely pleasurable impression, or those which fail to satisfy the formal conditions of a perfect Novelle, as for instance when the story is told in letters, or when the narrative is deficient in incident. Last of all should come the lengthy psychological studies in which the Novelle abandons the field of imaginative art to make friends with the mammon of speculative Tendcnz.

It is here that Heyse's uncertain command of tragic motives makes itself most felt-a defect at which we have already hinted, and endeavoured to account for by supposing him to be less intimately convinced, than in his poetical capacity lie should be, of the reality and necessity of the moral forces he represents in action. His real excellencies, on the other hand-a charming style, a light humorous touch, a mastery of pictorial and pathetic effect, a subtle power of calling up in his readers the very mood which answers best to his own-are least conspicuous in these works, and what there is original in his theory of human nature and fate can be studied as well elsewhere. Perhaps theory is too precise a name for what is rather a habit of feeling than a habit of thought ; but a discussion of Heyse as a writer would be incomplete if it omitted to point out why the frequent juxtaposition of the images of love and death, already noticed, cannot be treated as accidental. Nothing is more characteristic of the novelist than his conception of love as an apparition, rather than a passion. He recognises no law, human or divine, which has the right or even the power to keep those who love each other asunder, but when they have once met, the force which brought them together seems to burn itself out at once. The union consummated, perhaps, in defiance of honour, piety, or religion, dissolves after the bridal night at the touch of a fanciful whim or scruple; sometimes the infidelity is buried in the grave, but not always, and the author's chief care seems constantly to be lest the afterthought of ordinary life and its drudgery should impair the effect of his favourite climax, a moment of blind felicity vanishing as it is reached. We are not concerned to enquire whether this type of catastrophe is moralisch, or sittlich, or both, or neither. In some of the Novellen, as we have seen, it takes a satisfactory poetical shape, but it will not bear much repetition, and it is not amongst those ends which justify every means. In these days we are chary of our emotions, and in the face of an heroic death or a generous sacrifice we look instinctively for the sufficient reason, and in Heyse we sometimes look in vain, as far as ordinary motives are concerned. Artists, however, are allowed to follow a reasoning of their own, and the novelist is not perhaps wrong, seeing that his favourite theme is, " All for love, or the world well lost," when he bribes his characters, as it were, to renounce this world with a good grace by giving them, before they die, a taste of heaven compared with which earth is not worth regretting.

Another characteristic of Heyse's manner is the extreme simplicity with which he tells a story, and which appears sometimes almost as a want of art, sometimes as its highest perfection. The reader is never admitted behind the scenes or into the confidence of the characters, and any unexpected development which is given to the action is as much a surprise to him as to them. But it is only in the simpler pieces that this appears as an unmixed advantage: too abrupt a surprise misses its effect, and looks like an arbitrary freak of the author's omnipotence over his own creatures. Thus we are more bewildered than touched or gratified by the dinoament in Auferstanden and the Pfadfinderin, two yery queer
stories, which resemble each other in their queerest feature, namely, the reconciliation of a husband and wife by means of the officious intervention of the lady's lover. Of Heyse's general unmistakable and unmixed merits, we have not, unfortunately, left ourselves space to speak as fully as they deserve, and if we therefore seem, on the whole, to have done him less than justice, the responsibility must fall upon the gratuitously perverse way in which about half his subjects are chosen. He is easily and constantly admirable when he allows his humour to play freely upon pleasant subjects; when he takes, momentarily, for granted the possibility of a happy marriage, or when he indulges his native melancholy within the limits of lyrical propriety.

H. Lawrenny.

## Journals kept in France and Italy from 1848 to 1852.

 By Nassau William Senior. London : King.The publication of this book is certainly well timed, dealing as it does with the majority of the great questions, political, social, and economic, which France periodically agitates to the advantage of the human race. For that reason the materials it affords for comparisons between the revolution of 1848 until the coup $d^{\prime}$ 'tat and the recent events by which France has been distracted give it a value beyond the rnere interest which from its nature it would at any time possess. Of the work as a whole, there is however little to be said, for it is made up of a series of unconnected notices in which the author never speaks in propriâ persona, and the critic is met with the further difficulty that the names of the authorities for the quotations of which the work is composed are in themselves sufficient to command at least an external assent to their opinions. Hence there is no measure of merit applicable to it, unless it be the one embodied in the aphorism of Joubert, "Si les questions montrent l'étendue de l'esprit, les réponses en montrent la finesse." Happily the possibility of its application is as vast as the gradations of merit lying between Alexis de Tocqueville and the day labourer who acted as guide to Mr. Senior in the mountain©us neighbourhood of Eaux-Bonnes, or the maker of millstones from whom he solicited an opinion on the Republic, which tallied with that of the illustrious Dunoyer.

Identity of interest in the same branch of science-political economy-naturally drew Mr. Senior to Dunoyer, whose utterances fill a large space in the journal ; while the economic reasons he assigns for the revolution of 1848 , together with his account of the workings of the "ateliers nationaux" during the administration of Lamartine, are among the most striking contributions to the book. We learn, from him, that in one mairie alone a mere supplementary bureau enrolled from March the 12 th to the 20 th more than 1000 new applicants every day. A month later one-half of the population of Paris was living on eleemosynary employment. No one was more alive than Lamartine himself to the necessity of subduing the monster which he had himself created. Emile Thomas in his Histoire des Ateliers nationaux quotes him as speaking of them as "a thunder-cloud always before our eyes."
"This army," he continues, "of 120,000 work-people, the great part of whom were idlers and agitators, was the deposit of the misery, the laziness, the vagrancy, the vice, and the sedition which the flood of revolution had cast up and left on our shores. The provisional government bad created these atelicrs as a means of temporary relief, to prevent the unemployed work-people from plundering the rich or dying of thunger ; but they never concealled from themselves that the day when this mass of imperious idlers was to be broken up, scattered all over the country, and employed in real work, must bring a change which could not be effected without resistance, without a confict, without a formidable sedition."

It is worthy of note that the necessary relief afforded to
the population of Paris during the siege was not less directly the cause of the late outbreak when it was withdrawn. Lamartine, who coquetted with socialism, and inscribed upon his banner its watchword of the "organization of industry," was at all events the first who succeeded in the organization of idleness.
Dunoyer is both epigrammatic and correct in his idea of socialism as "centralisation logically carried out."
"It is merely," he says, "the theory of a paternal government which treats its subjects like children, to be all taken care of by the State."
In this he is supported by Horace Say:-
"The French, accustomed to the constant and powerful interference of their government, believe it to be omnipotent, and the working classes, who are told that they are the 'peuple souverain,' require this omnipotence to be exercised for their benefit. They believe that it is in the power of the government to put them in easy circumstances, and on that supposition are justly enraged if they have not the will."
Mr. Senior returned to Paris in the January following the cout d'itat, and discussed the actual situation as well as the events of the 2nd of December with Tocqueville, Say, Faucher, Dunoyer, Lord Normanby, Circourt, Dumont, the Duc de Broglie, and others. The general impression conveyed through the medium of their conversation is that, although everyone disapproved, no one disliked the highhanded measure which delivered France from a constitution which Lord Palmerston condemned as unfit to govern a club, much less a nation. As to the policy of the President, if it was correctly rendered by the confidential authority who unbosomed himself to Mrs. Grote, and whose communications she regards as official, we can only say that it is fortunate for many reasons that the programme was modified.
"، 'The salons and the shops,' he said, 'have governed too long; we shall throw ourselves on the masses. Two passions are predominant in the mass of the people, to which a ruler of France can always have recourse-the love of glory and the hatred of England. On these foundations we can build securely.'
"، 'You propose war, then?' said Mrs. Grote.
"'Certainly. We have already sent a message to Belgium; we have asked for the twenty millions and interest for the siege of Antwerp, and we have required the dismantlement of Namur, Mons, and the Fort de Gand.'
"' Anything more?'
"' 'Nothing at present from Belgium; but we must have Savoy. We can indemnify Piedmont with Parma and Placentia.'
"' 'Where will you find the money?'
" 'Our system,' he replied, 'is to support war by war. The foreigner ( ${ }^{\prime}$ dranger) will pay the expense.'"
The proposal that the government should dispense with the aid of the salons and shops and throw itself on the masses is ordinary enough, but the notion that a ruler of France could always build securely on the love of glory and hatred of England is delightfully crude. On this conversation being repeated to M. de Circourt, he observed that he had no doubt such advice had been given to the President. "He is bent on war, and from war I expect his dozinifall."

The journal in Italy, which occupies the interval between May 1850 and January 1852, has its interest greatly impaired by the effect of its juxtaposition with the more stirring events in France. The sentiments of the Italians whom Mr. Senior consults have a greater appearance of naiveté about them than those of their Gallic brethren, and it is difficult to lull the suspicion that some of them, for instance, the Duke of Sermoneta, although acknowledged to be "the cleverest man in Rome," was ignorant of the nature of an interviewer. Otherwise the destiny of their remarks was so perfectly understood by the friends of Mr. Senior that a few of them, notably M. Thiers, revised his report of their conversation. Doubts may perhaps arise whether the authorities quoted, being mere flesh and blood, were really so superior to temptation as to neglect such
brilliant opportunities for publishing not the views which they really held but those with which it was to their advantage to be accredited. But it is hardly a paradox to say that their communications have a greater air of truth than of sincerity about them. Frances Mary Charlton.

## Proverbes Chinois, recueillis et mis en ordre par Paul Perny, M.A. Paris : Firmin Didot Frères, Fils et $\mathrm{C}^{\mathrm{io}}, 1869$.

Proverbs have ever found their most congenial home in the East. The tone of the Oriental mind is such as to cause it to delight in those dark sayings which Eastern languages by conciseness and elegance are particularly fitted to express. In the case of the Chinese this is eminently the case, and consequently proverbs abound in all their works, more especially those of a light character. The care with which native scholars aim at conciseness in the construction of their sentences, the value they attach to the use of the correct rhythm and cadence in their periods, and the constant introduction of antitheses, naturally prepare the way for the employment in their writings of proverbs for which the subtle bent of their mind has a peculiar relish, while the extreme richness of the language gives them a choice of words far beyond the range of any European tongue. So thickly studded with proverbs is Chinese both written and colloquial that the task of forming even an approximately complete collection of them would be quite impossible. All that can be done in this way by anyone is to collect such as he may meet with in daily conversation and reading, and in the few native compilations which are in print. This, M. Perny tells us, was the course he pursued in preparing the work before us, and the result is that he has succeeded in laying before his European readers upwards of six hundred specimens of Chinese proverbs. Some years since Sir John Davis published a similar work in English, and with that exception M. Perny's volume is, as far as we know, the only book of the kind existing.

Nothing, as M. Perny says, characterizes a people so truly as its popular proverbs and sayings. In them we discern the prominent traits of the national character, and in them is faithfully reflected the social condition of the people. In the volume before us we have quite enough on which to found a very accurate estimate of the present condition of China. "Les mandarins en face des sapèques sont comme les sangsues à la vue du sang" gives us an insight into the degradation to which the mandarins, after centuries of peculation, have fallen in the eyes of the people, and the proverb which follows shows how closely corruption is mingled with the administration of justice, and gives us the key to the origin of the numerous popular outbreaks against the tyranny and misrule of local mandarins which have for years distracted the unhappy country. "Si les sapèques tombent entre les mains des satellites (of the mandarins), c'est comme si l'agneau tombait dans la gueule du loup." Again, when we read such a saying as this, "Le bon feu n'est pas employé pour faire des clous; un homme de bien ne se fait pas soldat," we have explained to us the weakness of the foreign policy of the government, and the continued existence of those roving bandit armies which scour the country unchecked and hold the nation in terror. Among the proverbs of a country where the Literati, of whom we have heard so much lately, are so highly esteemed and venerated we should naturally expect to find some making mention of their excellence ; M. Perny has collected several such, from which we may quote the following:-"Les sages sont la perte d'un royaume ; les savants sont les délices d'un festin," or, as we should have preferred, as being more correct, "Les savants sont la perte d'un royaume; les gens de lettres sont
les délices d'un festin." And again, "Tous les arts mécaniques ont quelque chose de vil; l'étude des lettres est la seule chose noble, élevée." The degraded condition of the Chinese women and the artifices and vices to which they are driven by reason of their weakness find expression in many of the sayings in the work before us. "On cache la vérité en présence des époux ; on ne dit rien de faux en présence des amis," betrays how thoroughly falsehood and deception have permeated through all the relationships of life, and on what an unsound footing domestic life in China stands. The frailty of women is neatly expressed in the words "Niu te woo ke, Foo noo woo chung," which M. Perny has translated thus-"La vertu de la femme n'est pas profonde ; mais sa colère est sans fin." To some it will not be a matter of surprise to find many of the proverbs identical with those in common use amongst ourselves. For instance, "L'homme propose, Dieu dispose," "Believe nothing that you hear and only half what you see," "There is no smoke without fire," and numberless others, have their exact counterparts among the Chinese.
M. Perny's book is not without its faults. Some of the proverbs are incorrectly rendered, and others might, with a little more care, have been imbued with a larger share of the spirit of the originals; we observe also that a few appear more than once, displaying a carelessness which in a volume of this size is hardly excusable. We are disinclined however to find fault with the work of anyone who attempts to popularise Chinese among European nations, and there is, besides, much in M. Perny's book to attract the attention of those who find an interest in the study of national folklore.

Robert K. Douglas.

## LITERARY NOTES.

Professor R. Hagen, in his book, Die romantische Schule (Berlin, 1870), p. 636, professes to be in doubt whether the Nachtwachen von Bonaventura are a work of Schelling's or not. As he calls these Nachtwachen one of the most highly spirited productions of romantic poetry, Prof. Paul de Lagarde, of Göttingen, writes to us that, in December 1854, he asked the late Varnhagen von Ense what he knew about the book in question, which, from the fact of having the name Bonaventura on its title-page, seemed clearly attributable to Schelling's authorship. Varnhagen told Dr. Lagarde that Superintendent Mann, of Charlottenburg, near Berlin, was in possession of a copy of the book, given to him by Schelling himself, and bearing on the fly-leaf an autograph dedication of Schelling, and that Mr. Mann knew the book to be written by Schelling himself in a very short time to make some moncy, of which the philosopher was then in temporary need. Prof. Lagarde does not think the question settled by this reference, as he knows but little about the late Mr. Mann, and nothing at all about Schelling's money affairs, but thought it worth while to lay Varnhagen's statements before the public.

In reference to the article on Spiritualism in the current number of the Quartcrly Reviczu, Mr. Alfred R. Wallace has written to us to protest "against that assumption of complete knowledge united to nearly total ignorance of the subject" which characterize the adverse criticisms to which Spiritualists are exposed. To this rule the Quarterly article, in Mr. Wallace's opinion, forms no exception. Its general plan is to "choose a number of the less important phenomena whose explanation is possible by the theories of 'expectant attention,' ' unconscious muscular action,' and 'unconscious cerebration,' and to pass over in silence a number of equally well-attested phenomena which cannot be so easily explained." The writer does not possess even "a tolerable knowledge of the literature of this puzzling subject," whilst he shows by several indications that he has never himself assisted at a dark séance, nor read through the reports of those which he criticizes. This last is notably the case in the evidently second-
hand account given of Professor Hare's experiments, of which the essential particulars are ignored or misstated.
Without expressing any opinion as to the nature or explanation of the alleged facts, we leave our readers to judge between one of the most eminent naturalists of the day and the anonymous writer in the Quartcrly Revica, as to the accuracy with which the phenomena have been described. But we entirely agree with Mr. Wallace in condemning the disingenuous personal depreciation of the scientific men concerned in the natter : which is a mode of attack-as we have had reason to say before on a recent occasion -as obsolete as it is unworthy of a respectable periodical.

A scries of important articles by Mr. Pistorius, on the highlands of Sumatra, and the popular institutions of the country, has been republished from the Tijdschrift zoor Nederlandsche Indie. They are said by a Dutch critic in the Gids to abound in picturesque descriptions of nature, and to introduce us to a knowledge of many facts of the highest value for the knowledge of the East in gencral. The account of the Mohammedanism of Sumatra is especially commended. Mr. Pistorius seems to have been the first to draw attention to the efforts of the Hanifitic sect to obtain the religious supremacy of Sumatra.

Professor Huxley, in the current number of the Contemporary, replies to the Quarterly Reviewer of the Origin of Man, to Mr. Wallace, and Mr. Mivart. His criticism of Mr. Mivart's appeal to Suarez as authorising evolutionism involves more than one ignoratio elenchi: in the first place, it does not follow that because a Roman Catholic may hold whatever Suarez held he must hold whatever Suarez held; in the second place, Mr. Mivart quotes Suarez upon a question of abstract theology, not upon one of Biblical interpretation. It is not a sufficient reply to the arguments in favour of a distinction in kind between human and animal intelligence to insist on the grotesque consequences of isolated and extreme expressions; still less is it a reductio ad absurdum of the theory that man's development was superintended from on High to point to other instances where the organization seems higher than is required by the conditions of existence. The interesting question, to which Mr. Mivart has contributed so much, whether natural selection is a subordinate law of evolution, or is, for us at any rate, the law, is dismissed almost without discussion.

Mr. W. H. Pater, in the Fortnightly Review, discusses the tenderness and the mysticism resulting from a confession of ignorance which distinguish the works of Michelangelo from the theatrical tours de force of his followers. He points out that birth and resurrection are his favourite subjects, and draws an interesting parallel between the passionate aspiration Beatrice roused in Dante and the soothing influence Vittoria Colonna exercised over Michelangelo.

Professor R. Ellis, in the current number of Macmillan, explains the origin of a curious literary mistake. Balzac in one of his Entreticns quotes some extracts from a poem of his own on Nero, with the remark that he had found the fragment in a worm-eaten parchment, just as Scott professed to get his mottoes from old plays. The Entretiens were so much better known than the poems that for more than a hundred years the "fragment" continued to figure in collections as the work of Turnus, a poet of the period, of whom we possess two genuine but unintelligible lines.

Prosper Simeon Hardy, a Paris bookseller, and joint syndic of the trade with a member of the house of Didot, left cight folio volumes of MS. Nimoires, now in the National Library at Paris. They apparently contain little of interest beyond the facts that the author was once a schoolfellow of Juigne, the archbishop of Paris, that he was a Jansenist and a parliamentarian, and that he expected everything from the early days of the French Revolution ; also that he knew a canon who had 4000 masses ordered for Louis XV. during his illness in 1744, 600 after the attempt of Damiens, and three in his last illness.

## Art and Archæology.

A Descriptive Catalogue of the Works of George Cruikshank; Etchings, Woodcuts, \&c., with a List of the Books illustrated by him, by G. W. Reid, Keeper of the Prints and Drawings in the British Museum. With an Essay on his Genius, by Ed. Bell, M.A.; and 313 Illustrations. Bell and Daldy.
This is a publication that takes one by surprise. That an artist in his lifetime should receive such a celebration as these three thick and splendid quarto volumes, looks not only like fame, but like a kingly superiority to all other men who have devoted their lives to popular art. Albrecht Dürer or Marc' Antonio, a century and a half after their deaths, receive a feeble commemoration of the kind, and yet we are not sure we have a full list of their works. Stothard, the most lovely draughtsman we in England have had as an illustrator, and nearly as productive as Cruikshank during -his shorter but still long period of work from 1780 to 1820 or so, has not yet received any attention of the kind, although engravings from his inventions are even more enthusiastically collected than those of the living veteran, nor has Chodowieki, the prototype of Stothard, been so diligently treated of in his own country, where elaborate bookmaking of this kind is a national characteristic. If we enquire into the reason for this superior attention paid to George Cruikshank, we are at some loss to satisfy ourselves, but we must come to the conclusion that the comic element, an element which generally militates against the permanent success of works of art, and which painters are generally careful to exclude -applied, as in the case of an artist to things of the day, showing the passing incidents, manners, and appearance of the times-gives his works their interest to us, the sons of the men to whom the Prince Regent and Pierce Egan's Life in London were contemporary interests.

In the year 1803, no less than sixty-eight years ago, the boy Cruikshank, whose father had let him "play at etching" with his own copperplates, began to execute works for publishers; and there actually exists a sheet of sixteen small subjects, one of which represents " himself taking his plate to the bookseller W. Belch, whose name appears on the façade of the shop;" so early did the propensity to introduce himself in his designs begin, a habit afterwards encouraged, Mr. Cruikshank himself says, by his publishers. Perhaps the earliest artistic remembrance of the present writer, dating from the time he walked under the charge of an elder brother to his first school, is the delight he had in the headings to Lottery advertisements issued by Mr. Bish, the National Lottery agent. These used to be distributed to the public by a man touting at the door of the office, and consisted of a couple of verses telling how a milkmaid, a poor dandy or other notability, had drawn a prize of 20,000 . at that office, above the verses the veritable milkmaid being represented in ecstacies by Cruikshank. Of these a fresh example appeared every month, all of them possibly irrecoverable now, and not even mentioned in this Catalogue. The name of Cruikshank, however, was borne by other members of the family, and I think we may venture to say that it is impossible to distinguish the works of one from another at the earlier time of George's career by internal evidence. In a letter to Mr. Reid given in the preface, the artist says himself, "It will not excite much surprise when I tell you that I have myself, in some cases, had a difficulty in deciding in respect to early hand-work done some sixty odd years back, particularly when my drawings, made on wood-blocks for common purposes, were hastily executed (according to price) by the engravers." Thi; reference to the prices then given for this kind of work reminds us of what might with great advantage have been
introduced either into the preface and admirable Catalogue by Mr. Reid or into the very interesting essay by Mr. Bell, "On the Artist's Genius and Works." The reader may remember that in Mrs. Bray's Life of his father, she has judiciously printed Stothard's account with the publishers of the Norclist's Magrazine, 1783 , showing that the young artist received for his designs (among the most beautiful things of the kind ever done) only a guinea each. The drawings must have been highly finished preparations for the engraver ; and if Mr. Cruikshank had enabled the authors of this work to place on record similar facts in relation to his own drawings, the information would have been equally interesting and important in the annals of English art. Infinitesimal no doubt were the prices, a good copy of some of the drawings being worth as much as the entire pay the artist originally received, but it is to be hoped Mr. Cruikshank would not for that reason decline to make the public his confidant.

That the element of price must be carefully kept in mind in estimating and understanding Cruikshank's seventy years' productions is more and more evident on going over the pages of this Catalogue, as well as in examining the two volumes of illustrations. It is quite clear that, for the first twenty years of his career, his must have been the cheapest and worst-paid art-work going, the publishers employing him leing unknown in "the Row" for the most part ; and this is not surprising when we reflect that Smirke, Thurston, and others possessing comic powers, as well as Stothard, the first Corbould and many others, possessing superior training and higher taste, occupied the richer field. It may seem severe on Mr. Cruikshank to say this, and yet it is necessary to be said to judge him correctly, as it is not till we come down to the dates of Harrison Ainsworth and Dickens, and his own Omnibus, when his chances were much improved and his prices increased, that his etchings especially, but also his drawings on wood, show the richness of invention and elaboration of workmanship that place them within the category of perfect art. The tremendous power of satire and the savage humour, in such things as The Greert Bag and The Housc that Jack Built, are qualities perhaps much higher than even those that belong to Cruikshank as an artist at any period of his career, but we have not space here to enter on that consideration.

The Catalogue describes at considerable length (addenda included) 2726 etchings, and about 2000 woodcuts, while separate books, tracts, \&c., some having twenty separate illustrations or more, amount to nearly 500! The field of speculation suggested by the titles of these is wonderfully curious; "Tom, Jerry, and Logic," "Dandys and Dandyzettes," and other London satires, are mixed up with passing events and characters, "Boney," as the Emperor Napoleon was called, Sir Francis Burdett, Castlereagh, the Thistlewood plot. Then we find the British novelists, Fielding, Smollett, Goldsmith, \&c., in which the artist shows far more affinity with the first than with the last, and other sets of standard works. The two volumes of illustrations include many of his best etchings, those for Peter Schlemilh, Grimm's German Tales, The Irish Rebellion, Olizer Twist, Life of Falstaff, and others.
W. B. Scott.

## EXHIBITION OF CABINET PICTURES AT THE FRENCH GALLERY, 120, PALL MALL.

THis gallery opencd to the public on the 3oth October, consisting, as usual, of pictures by "British and Foreign Artists;" and this year it scems as if the French had in some measure ceased to produce new pictures, inasmuch as both here and in the Bond Street Exhibition, called the New British Institution, which we shall notice immediately, we find a large predominance of Belgians, and an infusion of other nations, if we
may believe such names as Noerr and Kobinsky. Perhaps there are now more institutions for the show of pictures in London than are required for our own art, and so the proprietors resort to Belgium, that exhaustless fabrique of pictures, and to wherever else the educated artist is to be found without a market. Some twenty-five years ago, when Art Unions were improving the prices received by the then rising generation of artists, we remember that Mr. Chambers, of Edinburgh (whether Robert or William we now forget), wrote to the papers that he had found pictures with more work in them at half the price in Brussels, and advised Art societies to import them. This enlightened advice, ignoring the cultivation of English art, seems now being acted on, and in a few years we may find the characteristics of our school, even of our water-colour and landscape art, disappearing in the mistaken necessity to compete with the foreigner in his own style. This result would be very deplorable, because picture-making, except from a genuine love of nature, seen from the point of view in harmony with our national tastes, is a sort of diabolic art, producing hybrids and monsters. In the present exhibition we see several works which we cannot distinguish as either French or English. One of these, thoroughly French in an executive way, is betrayed by its thoroughly English motive-(II6) " Reviendra-t-il," by W. M. Wyllic, in which the returned zouave is received by his old parents with an upbraiding expression; the old soldier his father would rather he had died in his country's defence than thus turn up again in excellent health! This is in many respects a noble picture. But here, on the other hand, we have inflicted upon us (84)"A Parisian Home, i870," by T. E. Saintin, and (101) "Où est mon père ?" by Mrs. K. Bisschop, widows weeping for the loss of their brave husbands supposed to be killed last year. One of these, by the medallist of last season, is a still-life picture, with the young lady's face as hard as the stove she sits by.
There are however a good many noteworthy works in the room, and first of all, one of the very best things Alma Tadema has yet done-(67) "Pottery Painting," perfect in drawing and expression, and equally perfect in colour ; a simple composition, one figure, properly speaking, but, as it seems to us, beyond all praise. (19) "The Unexpected Return," by Carl Hoff, is a triumph in its way, a costume picture, skilful and dramatic, although affected in some of the secondary figures; and (81) "Spanish Courtesy," by L. Jimenez, is still more skilful, painted apparently by a Spaniard with French education-a hopeful mixture. "On the Mediterranean" (180), by C. Bolonachi, is an admirable sea-picture ; and a "Cattle Scene in Holland" (193), by A. Mauve, is equally good in its way. "Going to the Meet in the Olden Times." (203), by M. Gierynski, is one of the completest productions in the room.

The English pictures (about half) comprehend the works of several good artists-T. Faed, Frith, Archer, Nicol, Oakes, and others. These are not important for the artists, but they have a certain freshness compared to the foreign figure pictures. "The Haunted Wood" (189), by J. Pettie, is really charming in its naivete, and the style of painting most ably expresses the sentiment. "Harvest" (161), by J. Snythe, and "Harvesting in Showery Weather" (144), by Mrs. Newcomen, ought to be mentioned ; and here we find, as we did last year in a gallery in Bond Street, ship and sea pieces by W. L. Wyllie, painted with such vigour and truth that we feel inclined to repeat the praises then expressed.

## NEW BRITISH INSTITUTION GALLERY, 39, OLD BOND STREET.

HERE, too, we may begin with continental contributions: indeed the great majority of the good pictures are from Belgium. "Jeune Fille de la Hesse et son Chien" (13), by Professor Verlat, is a small picture, but admirably painted by the most versatile of modern painters. Numbers i8 and 25 are a pair of miniatures by D. Col, the one called "A Political Discussion," the other "The Tasters," belonging to a class of cabinet pictures we rarely try. Except when removed from us by ancient costume, or by the conventional Irish type, we altogether abstain from the comic element, such as M. Col shows us in his innocent though demonstrative quidnuncs. "L'Attente" (26), a young woman of the Low Countrics in the early part of the sixteenth
century, in a thoughtful but waiting attitude in church, is a good example of the pupil of Leys, who continues to practice exactly in his master's field. But the most important work in the room is an "Idylle" (149), by Van Lerius. It represents a nymph, one of the train of Diana she may be, wading in a stream, and watching very prettily the little fishes about her feet. This motif is well expressed, the action indicating a coming attempt on the part of the girl to catch them. The painting of the flesh is marble-like of course, white, round, and thoroughly able, but without the least fascination. It is a better picture however than any by the same hand yet seen in London, as far as we know. "The Little Marauder" (45), by Van Haanen, deserves mention ; and some landscapes, especially (152) "Souvenir des Ardennes," by J. Van Luppen, and several by A. Wust. We are told that this artist is an American resident in Antwerp : his subjects are in Norway, and possess a decidedly northern colour and sentiment.

By our own artists, here is "Charles Surface selling the Fanily Pictures," from the School for Scandal (56), by C. Calthrop, full of cleverness both in manner of painting and in the characterization. Until looking into the catalogue we took this for a French production, so that we fear the painter's faculty is only of an imitative description. The most beautiful picture in the room, one which is English in its interpretation of nature, is (59) "The Golden Hour that fadeth into Night," by P. R. Morris. This artist, who now and then does something that stands out from all others, has succeeded in expressing here the sweetest feeling of evening and of village life. "Rent Day" (IO2), by C. M. Webb, is a very able work ; and we must mention "E By the Waters of Babylon " (39), by J. Cuthbert, as full of good design. In landscape we have a small "Corner of the Farmyard" (43), and a larger work, "The Redbank on the Wye," by C. H. Lucy, the first landscapes we have ever seen by him. M'Callum, Stannus, and others, also appear to advantage. This gallery seems as if it were going to be the exhibition room of the rising generation, the men who, some day or another not very Ear ahead, will take the lead. Here is Oliver Madox Brown's " Mazeppa" ( 176 ), showing excellent action of both horse and man, the involuntary rider tied painfully on the back of the animal struggling to quit the wild water for the iron shore. After two or three years' daily study from the antique and living model there is no saying what high powers of design this young artist may not show. "November" (170), by C. J. Lawson, is more accomplished in painting, indeed very masterly in imitation of nature. "Pleasant Reflections" (4), by P. Macquoid, barring the sad pun in the name, is also remarkably able, especially the sky.
W. B. Scott.

## ART NOTES FROM NORTHERN ITALY.

THE numerous restorations of ancient churches now in progress in Central and Northern Italy are, so far as I have had opportunity of observing, directed by a just taste and intelligent appreciation of the architecture of past ages. The mediaeval is respected and preserved ; and it is the obvious aim of these undertakings to reintegrate without altering these sacred buildings so cared for.

At Venice several, and among the most remarkable, of these works are now advancing to completeness, some commenced by the Austrian, others by the Italian authorities; and in every instance worthy (as they impressed me) of more or less commendation. The restorations of St. Mark's were begun many years before the change of government, and the entire northern side of that basilica was renovated, the ancient material and all the sculptures of different dates being carefully replaced, by an architect named Biondelli, who finished his task in 1862. In 1865 another architect, named Dorigo, began the works still in progress at the southern side, and directed according to the same principle-a reintegration of the antique with the use of the same material, and the refitting of all parts after such repair as is found necessary. Signor Dorigo proceeds slowly on system, employing comparatively few labourers, and scrupulously superintending all they do. I learn with regret that it is intended to restore the façade by the same process after the present works have been finished. In the course of the early works it was discovered that, conformably with local traditions, the original design of the architecture was simple, the construction of brick little overlaid with ornament, and thus the splendid incrustation of coloured
marbles and heterogeneous sculptures was but a mask of later origin concealing the older aspect of the ducal basilica. The "Storia della Repubblica di Venezia," by Francesco Zanotto, a valuable work published since the restorations in question were begun, points out this confirmation of the conjectures of other local historians and critics as to the original character of St. Mark's cathedral.

Restorations at the church next in grandeur and in historic importance at Venice, $S S$. Giovanni e Paulo, were begun fourteen years ago, and are yet far from completion. The exterior has been isolated, so that every part of its elevation, and especially the pentagonal apse, with its storics of lancet windows, are brought fully into view, unobstructed by modern buildings. No injury inflicted by time has been fatal to any leading features of this great church founded in 1240; and it has only been necessary to strengthen the lofty columns, and renew the foundations of the two which mainly serve to support the cupola. The painted glass has been removed, and is (l understand) to be, if possible, restored, or else replaced by other glass-paintings prepared at the factory employed in the service of the Duomo at Milan. The chapel of the Rosary, destroyed by fire in August, 1867, and in which perished on that occasion the masterpiece of Titian and one of the most admirable Madonna pictures of Giovanni Bellini, is now in part rebuilt and re-roofed. Two other Venetian churches, interesting examples of the later Gothic and the earlier Renaissance, are undergoing repairs that deserve notice. S. Maria dill Orto, with a fine façade (1474) and sculptures attributed to Bartolomeo Buono (or Bon), had been used as a barrack for five years before i 862 , when it was determined to repair and reconsecrate this remarkable church. I cannot approve of the extent to which colour and gilding are introduced in the new embellishments; and though on the flat wooden ceiling such decoration is suitable, its profuseness around archivaults and on the capitals of marble columns seems discordant with the gravity of style and massiveness of forms in this interior. With curious inconsistency an archaic relief of the Virgin and Child and Angels, by Giovanni de Sanctis, has been deprived of the brilliant tints and gilding by which this relief, placed over the door of the sacristy, had been originally bedizened. I can more unreservedly commend the repairs now going on at $S$. Maria dei Miracoli, perhaps the most exquisite Venetian example of the Renaissance style, rich in sculptured orrato and inlaid work (intarsiatura) of coloured marbles-a masterpiece of the architect Pietro Lombardo, who built this small but conspicuous church $148 \mathrm{I}-9$. The method adopted for the restoration, commenced about six years ago, on account of which it has long been closed, is like that of St. Mark's : the removal and retouching of all the details, for replacement after the stonecutter has done his task, but no alteration of design or admission of novelty. The exterior of the whole building is already thus renewed. In the interior I found all the marble incrustations, friezes, \&c. lying heaped up on the pavement, except in the choir alone, which is nearly finished; this part being raised above the nave, and provided with ambones projecting from the balustrades round its platform.

The cathedral of $S$. Donato, on the Murano island, which, according to Ughelli (Italia Sacra), was founded 950 and consecrated in 957 , has been undergoing restoration since 1867 , though such works have been suspended for the last ten months, to be, however, soon resumed. The pentagonal apse, with two storeys of arcades, and very curious inlaid work, has been completely renewed with the old material ; so also the keel-formed wooden ceiling, which is to be painted. It has not been found necessary to touch the columns of Greek marble or their Corinthian capitals, but the present altars, in bad modern style, will be restored to an older type, and the high altar provided with a pillared canopy like that at St. Mark's. The grand and sombre, long-neglected, but most impressive Duomo, on the more distant and almost deserted island of Torcello, is destined to become also the object of restoring labours.

At Verona I found operations recently commenced at the historical basilica of $S$. Zenone, which promise well, and have already swept away several tasteless adjuncts and alterations for which the capitular clergy were responsible. Entering this majestic church, we now see at once to the extremity of the spacious crypt, divided into aisles by forty-eight columns of red marble, like that at the less important S. Miniato near Florence, The removal of whitewash has brought to light many mediaeval
frescoes on the walls (some indeed thus rescued long before the works recently undertaken) ; and among these the most remarkable is a painting, near the tribune, attributed to Altichieri, and, I should say, worthy of that master, whom one learns to rank high after seeing his frescoes at l'adua; the subject of this is a Crucifixion, with five Saints, one of whom presents a kneeling donator, and angels hovering around the cross. In the cathedral of Verona has lately been rescued from whitewash an important composition in fresco, occupying considerable space on the wall of an aisle, namely, several saints, dignified and characteristic fisures, standing each apart within a framework of painted architecture, an inscription being fortunately preserved with the artist's name, Giovanni Falconetto, and the date $1 ; 03$. Vasari supposes that this Veronese artist died in 1534, aged 76 ; Lanzi, that he was probably living in 1553.
I cannot but look with some apprehension on repairs, however judicious or desirable, in a church so rich in memories, and of architecture and art-contents so worthily corresponding to the sanctities of the past, as S. Ambrogio at Milan. The restorations still progressing here began fourteen years aro. The high altar, under which were lately discovered three skeletons, believed to be those of St. Ambrosius, St. Gervasius, and St. Protasius, is undergoing restoration, and the highly curious canopy above it, with archaic reliefs on the four sides, has been already restored and regilt in the details originally so ornamented. This canopy, resting on porphyry columns, is among the objects by which the church was enriched when almost rebuilt by Archbishop Galdinus, 1169 . A crypt has been found under the mosaic-adorned chapel of St. Satyrus-which is supposed to be another and more ancient church, known as the basilica of Fausta, incorporated with the Ambrosian; and here are to be laid the relics of St. Satyrus and St. Victor, hitherto kept in a sculptured marble urn over the altar of that chapel. Some remnants of the frescoes adorning the walls and pillars of the nave have been brought to light by the removal of stucco. On the whole I must speak favourably of all that has yet been done or undertaken at S. Ambrogio. The grave dignity, the older charm of this celebrated church, and its severely simple architecture, do not appear injured by the works hitherto carried out.
At Pavia I was glad to hear of the proiect to finish the cathedral according to the designs of Cristoforo Rocchi ; this being determined by, and to be accomplished at the cost of, the wealthicr citizens, who have opened a subscription. One benefactor left 50,000 francs by will, and as much as 100,000 francs is already supplied for the undertaking. Some incipient works, too little advanced for any estimate of style, were to be seen against one of the lateral wails of this cathedral. The magnificent Certosa of Pavia fortunately requires no repair, nor any touch from modern labour in any one of its elaborate and splendid details. Its marble and mosaic encrusted chapels, gorgeous choir, and vast Renaissance cloisters may now be visited in every part by both sexes. Cloistral restraints are removed, though eight Carthusian monks (three only in priest's orders) still remain here as guardians and officiating ministers of this famous sanctuary. At Piacenza I saw with pleasure the restoration, and I believe strictly in the original type, of S. Antonino, the former cathedral, founded in the tenth, and partly (as, no doubt, in the acute arches of its interior) a building of the twelfth century. Some grotesque reliefs round the portal are, 1 believe, the oldest details here; of the frescocs on the interior pilasters (mentioned by Messrs. Crowe and Cavalcaselle) I could find only one, the single figure of St. Anthony the Hermit.

Comparing the works for church-restoration carried out in recent years by ecclesiastical government at Rome and by constitutional government in other Italian cities, one is struck by singularity of contrast. In the pontifical metropolis ecclesiastical antiquity has been overlaid and disguised under modern splendour, often with questionable taste ; under the monarchic risime it has been scrupulously revered and preserved, so far as possible, in the processes of renovation! The Italian Governnient has been accused, and not without cause, of systematic and unsparing antagonism against the claims and privileges of the hicrarchic body, and indeed of all ecclesiastical institutions. The spirit and intention with which such sacred monuments as I have above alluded to are now cared for with lavish expense for their benefit announce the strength and reality of the opposite feeling, the Catholic and traditional, in the Italian mind,
and perhaps may be construed as a guarantee for the maintenance of the old religion, however modified or newly influenced, in this classic land-the centre of so many supremacies.
C. I. Hemans.

## EIGHT MINIATURES BY GEAN COUSIN (?).

M. Ambroise Firmin-Didot contributes to the present number of the Gazette des Beaux Arts an extract from a forthcoming work on Jean Cousin, which he is at this moment preparing for the press. In this extract he announces that by a lucky accident he has become possessed of the lizire d'leures of France Claude Gouffier, whose name has been lately associated with the faience Henri II., fabricated under the walls of his celebrated château of Oiron. The book contains cight miniatures (there have been apparently more), and these eight miniatures are, M. Firmin-Didot thinks, undoubtedly executed by the hand of Jean Cousin. This assumption is based on a comparison of the breviary in question with the lizere dheures of Henri IJ. in the Muste des Sourerains. It should however be remembered that the only grounds on which the miniatures of the livre dheures of Henri 11. are attributed to Cousin is the carefully qualified assertion of Rigollot in his Histoire dis Arts du Dissin, and Rigollot gives but the echo of doubtful tradition. The very date too at which the Gouffier breviary was executed is an additional reason for hesitation. For M. Firmin-Didot tells us that in an inscription inserted in the ornamentation of the frontispiece Gouffier bears the title of chicalice de Boissi, which he had from 1544, till he changed it for that of marquis in 1564. This work was therefore produced at some time during the very twenty years when we know Cousin to have been in the fullest activity as a glass painter, when he was conducting such immense undertakings as the windows of the Sainte-Chapcllc of Vincennes and those of the church of St. Gervais. It is possible that Cousin began his career as a miniaturist ; later in life he may have furnished designs to others, or have aided them by superintendence, but it is difficult to believe that he turned away in the midst of his more important labours to execute with his own hand work of such a totally different character as the decoration of breviaries.
The article in question is accompanied by an engraving of a fifteenth-century French oil-painting in the collection of M. Poncelet. It represents a female figure, half-length, partially draped, and holding a vasc. She has been christened Artémise. A note is appended by the editor, in which he remarks that, though in execution this picture resembles neither Cousin's Fugement dirnier in the Louvre nor his Ei'a prima Pandora in the possession of M. Chaulay at Sens, he does not know by whom else it can be : so, "Signons là donc jusqu'à preuve contraire, Fcan Cousin." To the portraits by the hand of Cousin which still exist at Angers, or to the Descent from the Cross in the Museum of Mainz, no reference is made, though any positive decision as to the genuineness of a painting by Cousin can hardly be pronounced without taking these works into account.
E. F. S. Patitison.

## ART NOTES.

In the fourth number of this year's issue of the $Z_{\text {i itschrift fior }}$ bildende Künst, Dr. Moritz Thausing branded as forgeries that scries of chalk and charcoal portrait sketches which pass at Berlin, Bamberg, and Weimar, under the name of Albrecht Dürer. Dr. Thausing spoke with such unhesitating positiveness, and his special knowledge of the subject gave his opinions such weight, that the question scemed for ever decided : but A. von Eye, the last biographer of Dürer, took up the gauntlet in the $A$ nzeiger dis Girmanische'n Museums, 187 I , No. 3; and in the Bciblatt of October 6th to the Ziitschrift für bildende Kiunst Dr. Lübke also comes forward to express his own conviction of the genuineness of the drawings in question, to demand further enquiry, and to deprecate a too hasty conclusion against their claims.

The duplicates of the Print Collection of the Royal Museum at Berlin are now in course of sale. The first auction began on the 3oth October and lasted till November 9th, under the direction of Rudolf Lepke. The catalogue of this first division has been carefully edited by J. E. Wassely. The number of the en-
gravings, etchings, and woodcuts, offered to the public amounts to 1949 , and they are considered to be for the most part of real value.

The Beiblatt of the Allgemeine Zcitung, No. 296, contains a minutcly detailed account of a little known carly work of Raphael's, existing at Citta di Castello. It is the procession flag of the church of the Trinity, and is composed of two pictures skilfully pieced together. The upper piece depicts the creation of Eve, the lower represents the Trinity. It is in a bad condition, but is carefully preserved from injury and restoration in the palace of the Count della Porta.

Dr. Julius Hübner, the director of the Dresden Gallery, sends to the present number of the Ziitschrift fiir bildende Kunst a notice signed by more than twenty more or less well-known names, in which the highest place is claimed for the Dresden Madonna as a genuine and greatly improved replica by Holbein. It is to be hoped that those who have signed this document will not be long before they give to the world the grounds on which they base this assertion.

## Ncw Books.

Chatterton, T., The Poetical Works of. Edited by the Rev. W. W. Skeat, M.A. Including the acknowledged Poems and Satires, the Rowley Poems (partially modernised), and Essay proving their Authorship, a Memoir, and Selections from the. Prose Writings. In 2 vols. Bell and Daldy.
Cornelius, Peter. Weihnachtslieder. Ein Cyklus für eine Singstimme mit Pianofortebegleitung. Leipzig : Fritzsch.
Dante-Gesellschaft, Jahrbuch der Deutschen. Dritter Rand. Mit ciner photographischen Tafel und einem Plane von Rom. Lcipzig : Brockhaus.
Rössler. Romänische Studien. Duncker u. Humblot.

## Theology.

A New System of Christian Dogma. [Christlichc Dogmatik. Von Dr. Alois Emanuel Biedermann, Professor der Theologie in Zürich.] Orelli, Füssli, and Co., ıS69.
[First Article.]
Philosophical thinking, when it does not take up an attitude either independent of or hostile to religious doctrine, may ally itself with it in one of three ways. It may endeavour to show either that such doctrine is, as it stands, the most rational exponent of the highest truth, thus subjugating philosophy to religion; or it may endeavour to absorb it into itself by showing that it is merely a symbolic expression of facts to the true exposition of which the forms of pure thinking are alone adequate, thus subjugating religion to philosophy; or, thirdly, an attempt may be made to show that religion and philosophy are two modes of spiritual activity parallel, but not mutually exclusive : either as correlative to two sets of truths, the one conceived as divine and super-rational and only communicable by a direct outward revelation, the other human and apprehensible by the unassisted grasp of the reason ; or as two separate, but equally real and legitimate, attitudes of the human mind towards the same body of objective truth : two forms (in other words) in which that truth is conceived.

Dr. Biedermann's work might, on a superficial examination, appear to be an attempt merely to re-read Christian doctrine into philosophical language. But it is distinctly a theological treatise : its purpose being rather to reconcile religion with thought than to subjugate the one to the other. It aims, indeed, at giving an adequate expression, in the language of reason, to the principle of the Christian religion and to the religious truths embodied in the traditional forms of Christian doctrine ; but it is religious and not philosophical truth for which it seeks to find an expression.

The work falls into three parts : first, the discussion of principles : the essence of religion, the attitude of religion to
thought and knowledge, the fundamental principle of Christian doctrine ; second, a historical account of Christian doctrine as exhibited in the Scriptures, and in the confessions of the various churches; third, a critical examination of the Christian doctrines in detail by the test of the ordinary understanding, and the exhibition of their content in its ultimate and most adequate rational expression.

The second part, as properly speaking only auxiliary to the main purpose of the book, need not be dwelt on here, further than to say that the analysis of which it consists has been performed with the acuteness of a thorough dialectician and the fulness of treatment and knowledge of a trained theologian. The distinctive feature of the work-that which raises it above works of pure history or criticism-is the constructive effort of the first and third parts : an effort which would appropriately be supplemented by a treatise on Christian ethics.
We reserve to another notice our judgment on the speculative success of the essay, contenting ourselves at present with an analysis of the first part.

1. The Essence of Religion.-Religion, in whatever form it may appear, and it appears in all human beings in some form, whether acknowledged or not, may be best defined as a mutual relation between God as infinite and man as finite spirit. This relation is, on the side of man, not merely passive, but consists in the self-determination of the human spirit towards God: nor merely partial, but an act of the whole mind, reason, feeling, and will. This process implies the raising of man as a finite spirit above the natural conditions by which, as such, he is limited, into a freedom which, on the other side, consists in an absolute dependence upon the infinite spirit: a freedom from the world only possible through dependence upon God.

The relation of the infinite spirit to the finite is made known by revelation, which may be either immediate or mediate. Immediate revelation is the personal sense felt by the human soul, without process of reasoning, of its relation to God: mediate revelation is the sense of this relation as the result of inference, drawn from the contemplation of the uniform working of the laws of outward nature and of the moral law in human life. The other term of the religious relation-the state of conviction produced by revelationis faith : not a special act either of knowing or willing or feeling, but the activity of all these three functions in relation to the contents of the revelation.

The true apprehension of the nature of religion as thus defined is, however, made difficult by the psychological conditions under which we seek to realise the meaning of the terms. The mutual workings of spirit, finite and infinite, which are represented by the words revelation and faith, are conceived by the unreflecting consciousness as (so to say) two magnitudes standing over against each other, whereas they are in reality only moments of one spiritual process. This is due to the aptitude of the human mind to rest in the symbolism which is to it the most natural expression of spiritual truth: indeed the only possible means of imaging it. In its ordinary processes, indeed, the mind passes from perception to reasoning by the formation of.general ideas, which, though not really objects of sense, are abstractions from sensible objects, and realised as mental images. Such abstractions can be dealt with by the understanding as if they were sensible objects without fear of contradiction or anomaly. But there are other general ideas which are not abstractions from the phenomena of sense, but additions to them : hypotheses introduced to explain them. A collective multitude of phenomena produces on our mind an impression to which we give utterance by calling it a living creature : we attribute to it a life or soul, an idea drawn from the con-
sciousness of our own personality. Such an idea cannot be handled as an object of sense, for it is not drawn from the senses, the substance to which we attach it not being apprehensible by them. When we speak of a spirit or a life as a thing, we talk of an insensible object as if it were an object of sense. Spirit, acknowledging the existence of spirit, can yet only symbolize it to itself in this imperfect embodiment. The notion of spirit as a thing being, as it were, a metaphorical notion, the understanding cannot deal with it : but is reduced either to denying the existence of spirit altogether except as a form of matter, or, while admitting its existence, to criticize the form in which the mind has attempted to embody its idea.

From this difficulty in imaging to the mind the relations of spiritual existence arise two partial conceptions of religion, which may be called respectively supernaturalism and rationalism. Supernaturalism, emphasizing (and rightly) the real existence of the supersensible world, but embodying it in a sensible form, does not allow to the human mind its full powers of apprehension, but is apt to conceive faith as merely receptive. Rationalism, on the other hand, dwelling with equal right on the human element in religion, is apt to drive the divine or supersensible element into the background, and at length, denying it altogether, to represent religion as a mere product of the human reason. The concrete reality of the religious life, thus partially misconceived by supernaturalism and rationalism, is fully seized by mysticism, which, however, denies at the same time the possibility of any philosophical rationale of the matter.
Philosophy, analysing with strictness the phenomena of religion, recognises as given in revelation three cardinal truths: the unity of essence between the infinite and the finite spirit ; the contrast in their modes of existence as finite and infinite; and the possibility of a communion of life between them. Hence God is revealed to man as the infinite spiritual cause of all existence : as the infinite law of action: as infinite power in the religious life: man recognising this revelation in his reason, his conscience, and his sense of religious freedom. In his reason: for mind, though conditioned at all points by the material world, is led inevitably to recognise mind as at the bottom of all natural processes; in his conscience, which sets. over against the finite will an infinite rule of action, and in his religious freedom, in which his spirit, made independent of circumstance, enjoys unchecked communion of life with the Spirit of God.

The medium of revelation must in all cases be a state of the human consciousness. The existence of such a state may be coincident with some outward natural phenomenon, and may in imagination be indissolubly connected with it: but such outward phenomenon remains, nevertheless, unessential to the revelation.

Faith, arising from the simple feeling of the existence of the supersensille world, first attaches itself to natural objects which it takes for representation of that world : this is the primitive and barbarous form of religion. The inadequacy of such objects to their end being felt, faith attaches itself no longer to them, but to a mental envisagement or image of the supersensible. This process, being an attempt to represent a non-sensible object in the forms of sense, involves a contradiction between the form of the symbol and the thing symbolized. It is, however, the process most natural to the religious consciousness, and as a matter of fact almost universal, though it cannot be said in strictness that the essence of religion consists in it. Religious conviction expresses itself directly, and without any analysis of its relation to its object ; and the readiest form for such simple expression is the idea of a communion between two person-
alities, the human and the divine. So far is this the case that the mere act of reflecting on a religious idea has a tendency to destroy its religious character. Conviction, pure and simple, however obtained, is the soul of religion. A chemist who analyses water and air into their elements drinks and breathes them in the same form as the ignorant multitude : so the religious life is independent in itself of the process of thought which analyses its forms. But as the chemist's power of analysis enables him to discover and eliminate noxious elements, where they exist, in wates and air, so the forms of religious intuition are criticized and progressively spiritualised by the action of the reason. Yet religion and philosophy will probably never entirely assimilate, and even the strictest thinkers will always represent their religious ideas in symbols.

As the faith of mankind progressively purifies itself, so does the outward expression of it in worship and in the moral life grow from less spiritual into more spiritual forms, renewing itself constantly by a recurrence to its original source.
2. Relation of Faith to Thought.-The ordinary antithesis of faith to knowledge is better expressed by the antithesis of faith to thought. Believing and thinking are different phases of mental activity, which cross each other, but are not mutually exclusive. Each is concerned with what transcends sense, but thought is engaged merely in knowing the laws which underlie the phenomena of nature, while to faith these phenomena are the expression of a supersensible power with which the human soul is in constant and active relation. In this sphere faith may arrive at convictions with regard to its object either with or without the assistance of the thinking faculty strictly applied. It may rest on personal or on universal grounds; but however this may be, the decision as to the truth of religious belief must rest ultimately with the reason. It follows from this that the general question whether revelation does or does not consist in the communications of truths transcending the capacity of human thinking can only be decided by the reason itself. The laws of being, so far as man can know it, and of thought being identical, thought is a law to itself, and must exercise itself as freely on the contents of revelation as on any other object that is presented to it.
3. Principle of the Christian Religion.-The Christian religion having its origin in the spiritual life revealed in the personality of Christ, it is in His life and doctrine that its principle is to be sought. What was the new religious element revealed in the person of Christ, the newly found relation between God and man of which His life was the sum and embodiment? This kernel of the Christian religion Dr. Biedermann finds in the "sonship of God "claimed by Christ. From this idea germinated and round it grew and gathered the faith and religious life of the Christian community. The history of Christian doctrine, therefore, is the history of the development of this principle, as it strengthened itself and ramified under the varying impress of circumstances. No one historical development of it can, however, be considered as its final and only expression. As different periods of history may have struck out for themselves expressions of the Christian principle adequate to the time and so relatively true, so the principle itself must be acknowledged to be constantly subject to the process of fresh development.
H. Nettleship.
(To be continucd.)

## Intelligence.

The Rev. J. W. Burgon maintains unreservedly the authenticity and originality of The Last Twelve Virses of St. Mark, in 323 pages of somewhat acrid declamatian interspersed with minute research. It was worth while to show, in detail, that the writers in various centuries
who notice the absence of this section of our Gospel from MSS., few or many, were for the most part only copying Eusebius; for their names are arranged in the editions too much as if they were all independent witnesses. An investigation of the neglected Catenæ on St. Mark and of certain marginal scholia found in late MSS. has corrected some errors of collators, and slightly reduced the force of this patristic evidence. Under these heads Mr. Burgon has done good service, grave errors and exaggerations notwithstanding. As a new and "decisive" testimony on the other side he sets up " the Lectionary of the East," that is, the system of lessons which Bingham's diligent reading of Chrysostom proved to have been used in northern Syria late in the fourth century, extended by imaginative processes to all the Greek and Syrian churches, and backwards in time almost to the Apostles. The new and striking facts about $+\tau$ ćnos + , which stands within the text of many Cursive MSS. after xvi. 8 and 20 , point not to the marking of ancient lections, but to the recognition of a first and a second ending to this one Gospel, just as many Armenian MSS. insert E $\dot{v} a \gamma-$ үє́ $\lambda เ \frac{\nu}{\kappa} \kappa a \tau \alpha$ Mápкоу in both places. Mr. Burgon's way of exhibiting the principal evidence could not fail to mislead an unwary reader. He never displays it all together, and often speaks of a part as if it were the whole. He treats the short duplicate ending of the Gospel as if it had no bearing on the question at issue. He boldly cites the Old Latin as rendering "emphatic witness" to the genuineness of the twelve verses, though its three primary MSS. are wanting here, and one of the surviving three substitutes the duplicate ending; and though Tertullian and Cyprian never cite the section, as they must certainly have done had they known and accepted it, Tertullian, $D_{c}$ Baptismo, 12, 13, Cyprian in his Tistimonia and divers epistles, if not (both writers) elsewhere. The one Latin testimony previous to Augustine and Jerome comes from an African bishop at the Council of Carthage in 256 , as the one clear Greek ante-Nicene testimony (Mr. Burgon numbers six) is that of Irenxus : and the inherent weakness of negative evidence cannot be pleaded for such verses as the last six of St. Mark. But when authorities are in conflict, clear principles of criticism become indispensable, and here Mr. Burgon signally breaks down. Etymological guessing, without knowledge of the filiation of languages, is a true image of textual criticism of the New Testament conducted without reference to the hidden genealogies and circumstances of transmission to which the extant evidence owes its form. With all his industry and learning Mr. Burgon betrays no conception of the delicate and complex investigations by which alone it can be decided how far an authority or a group of authorities can be safely trusted in a given reading. This is the more unfortunate as he desires his book to lead the way in displacing multitudes of readings which have been adopted on early manuscript evidence within the last hundred years. In the present state of our knowledge even the most conservative criticism, if it be unscientific, must generate only universal doubt and confusion. Mr. Burgon, it ought to be said, successfully disposes of many applications of the "Concordance text," by which Mark xvi. 9-20 has been distinguished from the rest of the Gospel, while he injures the effect of his argument by refusing to see the two or three real difficulties of this kind which remain. He does not notice the
 otiose in its triple repetition of facts already told, if taken as an original part of the chapter ; so natural and apposite as the first words of a complete succinct narrative from the Resurrection to the Ascension, transferred entire from another record, whether written or oral. The high antiquity of the narrative cannot reasonably be doubted, and almost as little its ultimate if not proximate Apostolic origin.
F. J. A. Hort.

The Rev. J. B. M'Caul, a son of the late Dr. M'Caul, of King's College, London, has published The Epistle to the Hibrews in a paraphrastic commentary, with illustrations from Philo, the Targums, the later Rabbinic ariters, and Christian annotators, Éc. Éc. (Longmans and Co.). He considers himself pledged by the Thirty-nine Articles to his own view of Inspiration, a view which "to believers (?) is a sufficient explanation of the exceptional phenomena of any separate portion of God's word." Passages cited from the LXX. are guaranteed to contain the correct sense of the original, hence arise some curious "riddles of exposition" (p. 165), which the writer does his best to solve. As a fair typical note in a detail of no extraordinary importance,
 avitov (sic); see also on $x .7,38$; xii. $6, \&$. . But the chief characteristic of the commentary is its constant reference to traditional testimony in behalf of the thesis that the Christ of the Epistle to the Hebrews fully answers the expectations of the ancient Jewish church, and that the author-who is assumed to be St. Paul-" moves in an atmosphere of ancient Jewish interpretation in his application of the Old Testament prophecies to the Messiah." We may grant that some knowledge of Rabbinic modes of thought is an element of New Testament exegesis, which is too much neglected by English students, but it is no less certain that Mr. M'Caul's bias is too exclusively traditional, as might be gathered from his broad preliminary assertion that "nearly all, if not all, the modern objections against, and supposed discrepancies in, the Holy Scriptures have been repeatedly and amply disposed of by
the early Jewish writers, and also by Christian divines of the last three centuries."
C. TAylor.

Mr. Kingsbury's admirable and idiomatic translation of Delitzsch's Commentary on the Helreaus (Edinburgh : Clark, 1870) is a contribution of far higher value to exegetical literature. No side of the subject can be said to be absolutely neglected, though the author displays his greatest powers in archæological and specially theological disquisitions. His method of exposition, on which he lays much stress, is the reproductive, i.e. he gives a continuous summary of the contents of the epistle, instead of limiting himself to the explanation of difficulties. Dr. Delitzsch had the advantage of coming after Bleck, whom he rivals and in some respects exceeds in learning, though not in sobriety of judgment. He is also thorough and comprehensive in his discussion of diverging opinions. The reader should have been warned that only two of the five appendices in the original are reproduced in the translation. In parting from this work we cannot withhold our opinion that a really first-rate commentary on the Hebrews has yet to be written. Material enough has been collected by Dr. Delitzsch in this commentary, and in the Rabbinical notes to his Hebrew translation of the epistle lately published, as well as by Bleek, Liinemann, Wieseler, Ritschl, \&c., not to mention the older critics, and it only requires a trained and independent judgment to employ it to the best advantage.
T. K. Cheyne.

The September number of the Leyden Theologisch Tijdschrift contains a friendly but discriminating review, by Dr. Kuenen, of Dr. R. William's Hichrci Prophits, vol. ii., from a more "advanced" critical position than the author's. We hope to notice both the book and the review on the next opportunity.
M. Derenbourg intends, soon to edit Saadia's Arabic version of the Old Testament.

## Contents of the Fournals.

Contemporary, November.-Rev. F. Garden shows that the use of the word "Person" by the Latin Fathers was not an imitation of Greek terminology ; Persona and $\dot{u} \pi \delta \sigma \tau a \sigma ı s$ arose independently.-Prof. Calderwood gives a slight but thoughtful analysis of Dorner's IIstory of Protestant Theology.-Rev. J. I.l. Davies describes the views and objects of Erastus, which related to the judicial censorship of morals assumed by the Church.-Rev. J. Hunt gives some fresh and vigorous thoughts on the place of German theology in the history of religion. He protests against Dr. Dorner's misleading application of the term Pantheism to the systems of Schelling, Hegcl, \&c. ; and against the English and Calvinistic, but not German nor Lutheran, principle of resting Christianity on the formal canon of Scripture.

## New Publications.

Burgon, J. W. Last Twelve Verses of St. Mark Vindicated. J. Parker and Co.

Ewald, H. Die Lehre der Bibel von Gott, od. Theologie d. alten u. neuen Bundes. Bd. I. : Die Lehre vom Worte Gottes. Leipzig : Vogel.
Wilkins, A. S. Phœnicia and Israel. A Historical Essay. Hodder and Stoughton.
Ziegler, H. Irenäus, der Bischof von Lyon. Berlin : Reimer.

## Science and Philosophy.

The History of Philosophy from Thales to Comte. By G. H. Lewes. $4^{\text {th }}$ edition, corrected and partly rewritten. 2 vols. Longmans.
Bотн the merits and defects of Mr. Lewes as a historian of philosophy are too well known for it to be necessary to dwell on them in noticing the fourth edition of his work. The excellences of the book quite account for its remarkable popularity. Mr. Lewes has an eager passion for philosophical truth, and a perfect intellectual sincerity, of which even the "general reader" can feel the charm: a quick, definite, elastic apprehension, such as the historian of philosophy especially needs: a style so lively and transparent that his errors and misapprehensions are always discerned at once, and do not spread (like those of some writers) an impalpable but gradually condensing fog over the reader's. vision : and a perpetual activity of mind, so that he never once lapses into the laborious idleness of merely narrating opinions without feeling that he has seized their full import and bearing. The defects of the work are due in a great measure to the author's own philosophical position. In its
original form it might fairly have been entitled "An Essay on the Futility of Metaphysical Enquiry, illustrated by studies of the most eminent historical examples." And though in each succeeding edition we find the unhappy metaphysicians treated with more and more respect : still the interval that divides many of them from their historian is too vast to be crossed even by his vivacious and versatile sympathy. From the hostile eminence of positivism he makes, as it were, daring and successful raids into the metaphysical regions: but does seem to seize the citadels and conquer the country. To drop metaphor, he gives always a clear and vivid presentation of certain aspects or portions of each system that he describes: he sometimes reaches with rapid penetration its centre, and contrives to look at it from within: but he cannot, in the case of the profounder thinkers, maintain himself at this point of view : and is always liable to lapse suddenly into a manner of thought quite alien to that which he is trying to represent. The chief illustrations of such lapse meet one in the chapters on Kant and Hegel : but I may notice a striking instance in a single sentence which occurs in the midst of a very effective and (as far as I can judge) accurate account of Leibnitz. "The monad," he says, "as a spiritual existence is penetrable, for spirit is capable of receiving all forms within it." No doubt each spirit, according to Leibnitz, is capable of representing and ideally containing the whole universe of being: but surely it is the fundamental assumption of Leibnitz that the monad is in every aspect impenetrable: therefore all these representations and ideas must be developed from within, and pre-exist potentially in the monad before their development.

In the present edition, the chapters on Berkeley and Fichte are somewhat enlarged : that on Kant has received large additions of considerable interest, especially in reference to Kant's psychological distinctions: while those on Leibnitz and Hegel have been almost re-made. All the additions are improvements: and so are, I think, the omissions-chiefly of certain contemptuous phrases.

In revising his account of Berkeley, Mr. Lewes was unfortunately not able to avail himself of Professor Fraser's admirable edition: which has completed the work that Ferrier began, and finally slain the absurd caricature of the philosopher which the Scotch school (including even the erudite Hamilton) had sent abroad. This misrepresentation Mr. Lewes has always combated: but absorbed in the endeavour to convey to the reader a general notion of Idealism, he does not give as definitely as he might the exact process-really a varying and gradually developed one-by which Berkeley "banished metaphysics, and recalled common sense." In one passage, Mr. Lewes unfortunately follows Mr. Fraser in one of the few points where he is, I think, an unsafe guide: viz. in his neglect of the gulf which separates Siris from Berkeley's earlier philosophy. The system set forth in the Principles, Eoc., and in Hylas and Philonous, is a clear, coherent, shallow, Spiritualistic Empiricism, which it is confusing to call Idealism : whereas in Siris we have an interesting, but dark, ineffective effort to attain a deeper view of mind, and to expound the "intellectus ipse" as the source of form and harmony in a reasonable universe. Here alone is there any trace of the affinity to Kant which Mr. Lewes notices.

The chapter on Leibnitz is in most respects excellent. Mr. Lewes has managed-with much assistance from Kuno Fischer-to give the general reader a real glimpse into the construction of this paradoxical and misunderstood system. The common misapprehension of Leibnitz is due to the fact that his best known doctrine-the Pre-established Harmony of Soul and Body-is usually treated as a variation
on the basis of Cartesian dualism, a different answer to the problem presented by Descartes' sharp division of the two entities. It is thus that Hamilton treats it : ànd Mr. Lewes in his third edition described Leibnitz as "belonging to the Cartesians." The mistake is natural, because Leibnitz discusses his own doctrine in language obviously accommodated to Cartesian conceptions: but the mistake is fundamental, as it is the very essence of the monadology to transcend this dualism, and to regard body as one phase or aspect of spirit. This Kuno Fischer has brought out admirably : but his explanation of the pre-established harmony, which Mr. Lewes has accepted, seems to me a rare instance of perverse ingenuity in a writer as penetrating as he is brilliant and suggestive. He regards the doctrine as really expressing the relation between the two elements or phases of the monad. But to call this a harmony would be a most violent "accommodation" of language. Surely the harmony is between the dominant monad or substantial form of the human organism and the ever-varying aggregate of subordinate monads which we apprehend as its matter: and thus only a specially striking case of the harmony which pervades the infinite universe of monads, and, indeed, constitutes it a universe.

A controversy in Nature on the question whether (Kantian) Space and Time ought be called "Forms of Thought" has led Mr. Lewes to add two new sections to his chapter on Kant, in which the latter's use of psychological terms and distinction of faculties is discussed. As to the special point that started the controversy, Mr. Lewes has shown, I think, not that Kant would not have complained of the obnoxious phrase, but that he would have had no right to complain of it, from his own laxity in the use of his terms. But the dispute suggested the more interesting question, how far the distinction of "Verstand" and "Sinnlichkeit" as respectively active and passive can be maintained. Here again Mr. Lewes fails to convince me that the distinction was not of fundamental importance to Kant : but it is certainly untenable. Either "active" means "voluntary," in which case "Verstand" is not active in furnishing the categories: or it only imports that the cognitive faculty modifies the object in cognition, in which case "Sinnlichkeit" (in Kant's view) is active.

It seems, however, less important to call the "Forms of Thought" by their right name, than to describe accurately their place in Kant's system. Mr. Lewes several times represents Kant as saying that "sensibility impresses its forms on Noumena."* This is surely a serious error: it gives instead of Kantism that mixed system which Hamilton and others in Britain have made out of Kantism and common sense. Not things, but their "impressions on the mind" (dialectically separated by Hume's scepticism from the "impressing" things), were in Kant's view the " matter" of cognition. "The thing itself," says Kant with unusual liveliness of style, " kann nicht in unser Erkenntnissvermögen einwandern." This mistake gives a great twist to much of Mr. Lewes' criticism and sends it wide of the mark. He continually regards as form what Kant regards as matter: as when he says that light, heat, and sound cannot be denied to be forms, though special forms, of sensibility. But even allowing for this divergence, I cannot understand the criticism (which is emphasized and developed in this edition) that Kant ought to have regarded the mental forms as "results of the organism": for in conceiving an organism we are applying the forms of intuition and the categories in full maturity : we cannot therefore at

[^52]the same time regard it as furnishing a complete philosophical explanation of these.

A good deal of Mr. Lewes' criticism of Kant is based upon his abolition of the famous distinction betwen "analytical" propositions and those that we affirm universally and $a$ priori, while yet they are synthetical. Mr. Lewes maintains the view (held also by Ferrier) that all our universal judgments are based upon or exemplify the law of identity, and cannot be denied without a contradiction in thought: are, in short, all analytical. This view was thus illustrated in the third edition: "When I say ' fire burns,' I assert universality and necessity as emphatically as when I say 'the angles of a rightangled triangle are equal to two right angles': I am simply asserting an identical proposition. I have not, nor can I ever have, experience of fire in all its possible manifestations; nor haze I experience of all possible triangles."

It is impossible to state more boldly the empiricist view of geometry than this last clause does. But in the new edition it is absent: we are now told that "having constructed the triangle, there is nothing in its concept that I have not myself put there." So, in fact, I can make the assertion in respect of all possible triangles. But what does Mr. Lewes mean by "constructing" the triangle. He does not mean that I have drawn it on paper or represented it as drawn in imagination : for I can equally produce or represent the production of fire. Why is there "nothing in the concept except what I have put there" in one case and not in the other? This is just the question to which Kantism gives one answer: rejecting which, Mr. Lewes seems bound to offer another.

The chapter on Hegel as modified in this edition, we may take, I suppose, as the answer to Mr. Stirling's challenge. (By the way, it is hardly fair to quote, as an admission of Mr. Stirling's, a passage from the part of his work which that whimsical writer calls "Struggle to Hegel.") Mr. Lewes' outline of the system is fair enough : for though no Hegelian would admit that Absolute Idealism lands us in a world of mere "relations," I do not see how a reader who refuses to think even temporarily in any other notions than those of common sense can be helped to a nearer approximation. But when he comes to describe the method more in detail, he is scarcely successful. In other chapters he intermingles rather too much criticism with his exposition : but we feel this defect especially in the case of a thinker so difficult to expound as Hegel. Surely a writer of Mr. Lewes' gifts might have given us some glimpse of the evolution of the notion as it existed in Hegel's thought ; as it is, we remain looking at the system on the outside and from a distance, and it does not lose a particle of its grotesque strangeness. Mr. Lewes not only throws no light on the meaning of the Logic, but makes dimness hazier by hastily throwing together in his exposition notions and statements which are separated for Hegel by long intervals of evolution. I will give one illustration of this from his account of the earlier part of the logic.
" Being, having, suffered a Negation is determined as Quality-it is Something, and no longer an Abstraction. But this something is limited by its very condition : and this limit, this negation, is external to it : hence Something implies Some-other-thing. There is a This and a That. Now the Something and the Some-other-thing, the This and the That, are the same thing. This is a tree: That is a house. If I go to the house, it will then be This, and the tree will be That. Let the tree be the Something, and the house the Some-other-thing, and the same change of terms may take place. This proves that the two are identical. The Something carries its opposite (other-thing) within itself : it is constantly becoming the other-thing."
Now, the statement that "Something is no longer an Abstraction" sets the reader wrong at once. Hegel says it is true, that "Something rightly passes with crude conception for a Real." But he adds that it is "still a very superficial
determination ; " and of course in the whole passage is speaking of the mere notion of Something, so that the mention of trees and houses imports a gratuitous air of absurdity. What Hegel is saying in the passage referred to might be briefly popularised thus. We cannot conceive "Something" without conceiving it as "Other" to Another thing, which is also of course a Something. That is, Something and Other are opposed, and yet whatever is Something is necessarily also Another thing. In the effort to get out of this contradiction we come to the notion that Something is Other relatively to some other thing, and thus get the category of relative existence : but something refuses to be thought as merely relative, we are also forced to think it as existing "an sich." Thus we have two fresh categories or points in the process of thought. The process, as a whole, seems to me as arbitrary and fanciful as it does to Mr. Lewes : but in parts at least it can be made intelligible and plausible, so that we can momentarily imagine ourselves accepting it. Mr. Lewes does not help us to reach even this point.

Turning from the method to its results, Mr. Lewes says that, " when Hegel is dealing with History or with Nature, the worthlessness of his method and palpable failure of its application are manifest." The statement is hard to controvert, as far as Nature is concerned. The absurdities of the Encyclopedie are perhaps not decisive in themselves : but they seem only grotesque illustrations of the general sterility of the system on the side of physics, and its total irreconcilability with the triumphant progress of modern science. But if under "History" Mr. Lewes includes the history of thought, his assertion is strange. Surely the renovating and fertilising influences of Hegelianism in this department are as undeniable as its barrenness and failure in physics ; and Hegel's intense effort to apprehend as necessary the historical evolution of philosophy, into whatever errors of detail it may have led him, has left pal pable and ineffaceable traces on all subsequent study of the subject.
H. Sidgwick.

Report of the Commissioners appointed to enquire into the several matters relating to Coal in the United Kingdom. Vol. I. : General Report and Twenty-two Sub-reports.
Although more than five years have elapsed since the appointment of the Royal Commission to investigate the probable available quantity of coal in the coal-fields of the United Kingdom, yet this first volume speaks of an amount of labour and careful investigation that few persons are aware of, and which it must have been difficult enough to prepare in the time which has been devoted to it. The general results of the commission are first stated. It was found convenient, in order to determine several of the questions they had in hand, to appoint five committees of the members to investigate separate subjects. In regard to the possible depth of working, increase of temperature was the only cause it was necessary to consider, as limiting the point at which it may be practicable to work coal. The committee, looking to possible expedients which the future may elicit for reducing the temperature, considered it might fairly be assumed that a depth of at least 4000 feet might be reached. Another consideration affecting an estimate of the quantity of available coal is the amount of waste incident to mining it. The committee who investigated this point state that, although manifest improvement is being made in the working of coal, so that in many instances waste in working is reduced to a minimum, yet under favourable systems of working the loss is about to per cent., while in a very large number of instances the ordinary waste and loss amount to 40 per cent. A geological committee reported on the coal under the Permian and newer strata; in the north of England this
subject was investigated by Professor Ramsay ; whilst that on the probabilities of finding coal in the south of England was reported on by Mr. Prestwich. Many years ago Mr. Godwin-Austen concluded that the Coal-measures might possibly extend beneath the south-eastern part of England. He showed that the Coal-measures which thin out under the Chalk near Therouanne probably set in again near Calais, and are prolonged in the line of the Thames valley, parallel with the North Downs, and that, continuing thence under the valley of the Kennet, they would extend to the Bath and Bristol coal area. These views are supported by many eminent geologists who gave evidence before the commission, but they have been controverted by the late Sir Roderick Murchison, who contended that in consequence of the extension of Silurian and Cambrian rocks beneath the Secondary strata of the south-east of England, and of the great amount of denudation which the Carboniferous rocks had undergone over the area of the south of England previous to the deposition of the Secondary formations, little coal could be expected to remain under the Cretaceous rocks. Upon a general review of the whole subject, Mr. Prestwich adopts, with slight variations, the views of Mr. Godwin-Austen, and he is led to the conclusion that there is the highest probability of a large area of productive Coal-measures existing under the Secondary rocks of the south of England. He shows that the thickness of these overlying rocks is not likely to exceed 1000 or 1200 feet, and considers that there is reason to infer that the underground coal basins may have a length of 150 miles, with a breadth of two to eight miles. Mr. Prestwich redirects attention to the grounds for believing in the existence of coal on the south side of the Mendips, and under adjacent parts of the Bristol Channel, but at a depth of not less than 1500 to 2000 feet; and he further mentions a small new coal basin in the Severn valley, near New Passage. So much has been written on the probabilities of coal beneath the Secondary rocks of the south east of England that we are surprised that the Government was not induced to cause borings to be made to a sufficient depth, and in several localities, so that the question, which, as will be seen, is of the utmost.importance to the country, might be finally settled one way or the other-for until this is done at the public expense, the whole is likely to remain a question of theory-and in the estimates of our available coal and of the period it is likely to last, all considerations connected with these theoretical supplies have to be omitted.

It is shown by adopting 4000 feet as the limit of practicable depth in working, and allowing for waste and loss in mining, that in the known coal-fields of the British Islands we have an available quantity of coal equal to about 90,207 millions of tons; and in this estimate all beds of coal of less than a foot in thickness were excluded; whilst in the same coal-fields, at depths exceeding 4000 feet, there is an amount of coal equal to about 7320 millions of tons. Again, the coal which probably exists at workable depths under the Permian, New Red Sandstone, and other superincumbent strata, is stated as about 56,273 millions of tons. Thus we have in the British Isles an available amount of coal equal to 146,480 millions of tons, and from careful estimates of the increasing consumption of coal as proved during the last fourteen years, it is calculated that we have a store that will last about 276 years. This however is sufficiently alarming. We trust that before long the great question of the existence of coal in the south-east of England may be settled-meanwhile we look forward with interest to the publication of the remaining volumes of the Coal Commission Report, wherein will be published maps, sections, and the chief part of the evidence upon which the conclusions we have now given are founded.

Henry Woodward.

## Scientific Notes.

## Zoology.

The Origin of Insects.-Sir John Lubbock, Bart., F.R.S., read a paper before the Linnean Society, on November 2, on this subject, which has always presented one of the most difficult problems to the Darwinian theory. There-is great difficulty in conceiving by what natural process an insect with a suctorial mouth like that of a gnat or butterfly (Diptera or Lepidoptera) could be developed from a powerful mandibulate type like the Orthoptera, or even the Neuroptera. M. Brauer has recently suggested that the interesting genus Cambodea is, of all known existing forms, that which most nearly resembles the parent insect-stock, from which are descended not only the most closely allied Collembola and Thysanura, but all the other great orders of insects. In these insects we have a type of animal closely resembling certain larve, which occurs both in the mandibulate and suctorial series of insects, and which possesses a mouth neither distinctly mandiluulate nor distinctly suctorial, but constituted on a peculiar type capable of modification in either direction by gradual changes, without loss of utility. The complete metamorphosis of the Lepidoptera, Coleoptera, and Diptera, will then be the result of adaptive changes brought about through a long series of generations.
Change in the Habits of a Bird.-A writer in Nature for October 19 records a remarkable instance of the entire change of habits in one of the native birds of New Zealand since the colonisation of the island by Europeans. The Kea (Nestor notalizis) is a member of the family of Trichoglossine, or brush-tongued parrots, feeding naturally on the nectar of various indigenous flowers, or occasionally on insects found in the crevices of rocks or beneath the bark of trees. For several years past the sheep in the Otago district have been afflicted with what was thought to be a new kind of disease, first manifesting itself in a patch of raw flesh on the loin, the wool gradually coming completely off the side, and death being often the result. It was discovered that this was caused by the attacks of the Kea, or mountainparrot, which threatens to become exceedingly destructive to the flocks. It is supposed that the taste for this kind of food was first developed from the parrots being induced in the winter season, when their proper food was scarce, to attack the "meat-gallows" on which the carcases of sheep were hung to dry the skins.
Phosphoric Properties of the Glowworm.-According to M. Jousset (Comptes rendus, Sept. 4, 1871) the ova of the glowworm share the phosphoric properties of the parent insect. Two specimens confined in a glass tube by the experimenter deposited about sixty eggs of the size of a pin's head on the following day. The skin of these eggs was so delicate that they could not be touched without breaking it, the micropyle was very apparent, and their colour yellowish; it was most worthy of note, however, that they were endowed with brilliant phosphorescence immediately after being laid, up to the time M. Jousset lost them, through their drying up from accidental exposure seven days subsequently. On being crushed in the dark the lifuid exuding from one of these eggs, and spread on glass, was highly luminous, and remained so until the moisture had entirely evaporated.
Sericulture.-The general adoption this past year throughout the silk-growing districts of France, Italy, and Austria, of the "selection" system introduced by M. Pasteur has been attended with the most narked success. The quantity of cocoons produced from one ounce of the silk-moths' eggs has been raised from thirty to as many as fifty, or in some cases even sixty kilogrammes; the total number produced this year by M. Pasteur's method reaching no less a number than three million kilogrammes, represented in currency by eighteen or twenty million francs during the present low price of the raw cocoons, or from twenty-five to twenty-six millions under ordinary conditions. The great saving effected by the selection system is likely shortly to render the European silk-growers entirely independent of the accustomed supply of egss from Japan and China. (Comptes rendus, Sept. 25, 1871.)
Vine Disease.-The ravages among the vines occasioned by the recent appearance of the insect parasite, Phylloxera vastatrix, is engrossing the earnest attention of the French wine-growers. Among the numerous experiments resorted to, to eradicate the pest, the submission of the roots of the vines affiected in a solution of phenic acid, adopted by M. Planchon, has been attended with the most satisfactory results; that of the application of gas-tar, pursued by M. Billebault, being also very favourable. (Comptes rendus, Sept. and Oct. 1871.)

Microzooic Disease.-The observation made by M. Zundel, veterinary surgeon of Muhouse, that on cattle during gestation being confined tosether in the same building, a single case of abortion was invariably followed by that of the remainder, has led to some important investigations on the part of M. Franck, of Munich. According to this last authority the envelopes of the cast foetus in such instances are found to be accompanied by a prodigious number of Bacteria and Microzooids, which in his opinion, once introduced into the passage of the vagina,
multiply there, penetrate to the uterus, and then commence the work of decomposition, terminating in the death and abortion of the foetal animal. Disinfection of the stables, and the injection of a solution of permanganate of potash into the vagine of the remaining cattle, is the course commended by M. Zundel for the arrest and destruction of the contagious agents.

New Phyllopodous Crustacean.-Dr, A. S. Packard, Jun., publishes the description of nine new North American Phyllopods in the Amcrican Fournal of Scicuce and Arts (August, i87 I). Four of these belong to the genus Apus, two to Estheria, and the remaining three respectively to the genera Striptociphalus, Limntadia, and Lymmitis. One Apus ( $A$. himalayanus) must be excepted from the above, having been collected from a stagnant pool in Northern India, where, for five months previously, there had been no rain upon the earth.
Transformations of Squamipinnate Fishes.-In the $A / n n a l s$ and Masarazinc of Natural History for November, Dr. Albert Guinther satisfactorily demonstrates the correctness of Surgeon Day's view, that $7 \%$ hichthy's, hitherto regarded as a distinct genus of fishes, is only a developmental stage of certain Squamipinnate types, such as Chutodon and Holacaththus. Enumerating other reputed species which have been proved to be the immature conditions of higher forms, Dr. Giinther expresses his opinion that $R$ hynchichthys will ultimately be shown to be the young of IVolocentrum; Acromurus and Kiris, of Acanthurus or Niascus; and Couchia, that of MIotclla.

Facial Arches of Embryo Salmon.-In a paper communicated to the Royal Microscopical Society, and published in the Society's Transactions for November, Mr. W. Kitchen Parker, F.R.S., the President, contributes the result of his recent investigation into the form and uses of the facial arches of the salmon. According to this distinguished authority, the young salmon has one more arch in front of the mouth and one more behind than the larval frog: it has under the head nine arches in all, two in front of the great mouth-slit and seven behind it. The first arch, or pair of rods, is the trabecular arch formed by the "rafters of the cranium ;" the second is the pterygopalatine; the third, the mandibular; the fourth, the hyoid; and the remaining five are the branchial. The last arch is imperfect and functionless as to respiration.

## Botany.

The Monocotyledon the Universal Type of Seeds.-A paper under the above title, by Mr. Thomas Meehan, was read at the Indianopolis meeting of the American Association for the Advancement of Science, in August last. The view of the writer is that all seeds are primarily monocotyledonous, and that division is a subsequent act, depending on circumstances which do not exist at the first commencement of the seed-growth. The true explanation of the so-called polycotyledonous embryo of Conifere he believes to be that the cotyledons are not original and separate creations, but a divided unity. In acorns from various species of Qucrous all varieties of structure were found, from a division into numerous and irregular cotyledons, through the ordinary form with two equal cotyledons, to a condition with two very unequal cotyledons, separated from one another only with great difticulty, the division of the embryo into cotyledons being the last condition, and not the first. The division into cotyledons he believes to be a necessity occurring subsequent to organization, and existing from the position of the plumule alone. In monocotyledons the plumule is directed parallel to or away from the cotylectonous mass, when it remains in an undivided state. But in dicotyledons the plumule is directed towards the apex of the mass, and, as in the case of roots against stone walls, or mushrooms under paving stones, the disposition in the growing force of plants is to go right lorward, turning neither to the right nor the left; so in this mass of matter the development of the germ would make easy work of the division, and no doubt often at so carly a stage as to give the impression we have been under hitherto, that the division is a primary and essential process.

Influence of Green Light on the Sensitive Plant.-In order to test the effect of green light on the sensitiveness of the Mimosa, M. P. Bert placed several plants under bell-glasses of different coloured glass, set in a warm greenhouse. At the end of a few hours a differen ce was already apparent : those subjected to green, yellow, or red light had the petioles erect, and the leaflets expanded; the blue and the violet, on the other hand, had the petioles almost horizontal, and the leaflets hanging down. In a week those placed beneath blackened glanss were already less sensitive, in twelve days they were dead or dying. $\mathrm{F}_{1}$-om that time the green ones were entirely insensitive, and in four days more were dead. At this time the plants under the other glasses were perfectly healthy and sensitive ; but there was a great inequality of development among them. The white had made great progress, the red less, the yellow a little less still; the violet and the blue did not appear to have grown at all. After sixteen days the vigorous plants from the uncoloured bell-glass were moved to the green; in eight days they had become less sensitive, in two more the sensitiveness had almost entirely disappeared, and in another week they were all dead. Green
rays of light appear to have no greater influence on vegetation than complete absence of light, and M. Bert believes that the sensitive plant exhibits only the same phenomena as all plants coloured green, but to an excessive degree. (Bull. Soc. bot. de France, xvii. p. 107.)

## Physics.

Action of Light on Chlorine.-The Philosophical Magazinc, October, 1870, contains a short communication by Dr. Budde, of great interest in connection with molecular physics. Admitting the hypothesis of Favre and Silbermann, and Clausius, that the molecules of most elementary gases consist of two atoms, this seemed naturally to lead to the conclusion that the so-called combination of two elementary gases must be preceded by a splitting-up of their molecules into atoms. It is known that a higher degree of chemical activity is induced in chlorine through insolation, which may be accounted for on the supposition that light tends to resolve, or actually does resolve, the chlorime molecule into its constituent atoms. If so, then insolated chlorine always contains a certain proportion of free atoms (increasing, no doubt, with the intensity of the light), which, together with Avogadro's theorem, leads to the conclusion that free chlorine through insolation increases in specific volume, the more so the more intense the active portion of the rays falling upon it. In order, thereiore, to test the conclusion that chlorine, when exposed to chemical rays, must expand, but, when brought back into the clark, re-contract to its original volume, the following experiments were made. A Leslie's differential thermometer was filled with chlorine, and illuminated by various parts of a solar spectrum, produced by means of a glass prism; sulphuric acid saturated with chlorine was used as index fluid, and in some confirmatory experiments carbon tetrachloride. It was found that, whereas, when the one bulb was illuminated by the ultra-red plus red rays, there was only a movement of the index of $\frac{1}{2}$ to 1 mm .; exposure to the blue plus violet caused a movement of from 5 to 6 mm .; and to the violet plus ultraviolet of 6 to 7 mm . : the experiments being repeated several times with substantially the same results. These results prove the existence of a substance which apparently behaves to actinic as most other known bodies do to thermic rays. Control experiments seem to show incontestably that these effects are not due to thermic action. Thus a differential thermometer charged as above was kept in a water-bath, and exposed to direct sunlight. By alternately shading the one or the other of the bulbs, displacements of the index amounting to several centimetres were produced, which the author is inclined to attribute essentially to the action of the chemical rays: (1) because a $\mathrm{CO}_{2}$ thermometer under the same circumstances exhibited no action; and (2) because, on shading the bulbs with a plate of blue cobalt glass, about one quarter of the effect of the insolation remained.
On the Effect of Temperature on the Prism in Distorting the Lines in the Spectrum.-It is well known that, when a bisulphide of carbon prism is employed in spectroscopic observations, an alteration in temperature causes an alteration in the position of the lines. H. Blaserna (Pogg. Ann. 8, 1871) points out that the same cause of error, though to a smaller extent, exists in the case of a glass prism, and that as the prism cools the deviation of the line observed increases, whereas with bisulphide of carbon the reverse holds good. Thus, in his instrument with a flint-glass prism of $60^{\circ}$, a movement of the line $D$ of $3^{\prime \prime}$ was observed for each degree centigrade, and since the interval between D and $\mathrm{D}^{\prime}$ in the same instrument was 12', an alteration in temperature of $4^{\circ} \mathrm{C}$. would suffice to bring D into the position previously occupied by D'. From this follows that the only reliable method, when it is desired to compare spectra, is that of superposition.
Simple Method of Exhibiting Absorption Spectra.-E. Lommel (Pogg. Antl. 8, 1871) describes a method of exhiliting the absorption spectra of soluble colouring matters, whereby the employment of solutions in glass vessels is avoided, consisting in the use of gelatine plates coloured by the required material, which, in order to avoid injury, are enclosed between glass plates. A collection of various colouring matters can thus be made, which are at hand at any moment when required for demonstration. The preparation of perfectly homogeneous and transparent plates succeeds even with substances insoluble in water, but soluble in alcohol, such as anilin colours, chlorophyll, \&c. Chlorophyll-gelatin, however, does not give the same absorption spectrum as a chlorophyll solution, but that of solid chlorophyll, as exhibited by leaves in transparent light. Such a difference in the spectra was not observed with any other colouring matters.
The Solar Protuberances.-In the Rciuc scientifique for October 21, M. Rayet, of the Paris Observatory, gives an abstract of P. Secchi's papers, "Sulle Protuberanze solari e le Facole" and "Sulla distribuzione delle Protuberanze intorno al disco solare," published in the Atti dell' Acadimia pontificia de uuovi Lincti, anno xxiv. The conclusions at which he has arrived are summed up thus:-(I) The southern hemisphere of the sun is at present richer in protuberances than the northern hemisphere. (2) In general terms, the protuberances are numerous in those regions where the facula are numerous. (3) The protuberances are highest in the regions where they are most numerous.

## New Books.

Agassiz, Elizabeth C. and Alexander. Seaside Studies in Natural History. Marine Animals of Massachusetts Bay. Radiates. Boston : Osgood and Co.
Bence, Jones. The Royal Institution; its Founders and first Professors. Longmans.
Büchner, Dr. Ph. Th. Lehrbuch der anorganischen Chemie. isto Abtheilung. Braunschweig : Vieweg.
Fittig, Dr. R. Wöhler's Grundriss der organischen Chemie. $8^{\text {to }}$ umgearbeitete Auflage. Leipzig: Duncker u. Humblot.
Hagenbach, E. Die Zielpunkte der physikalischen Wissenschaft. (Lecture.) Leipzig: Voss.
Jukes, J. Beete, Letters, \&ic. of. Edited by his Sister. London : Chapman and Hall.
Main, Rev. R. The Admiralty Manual of Scientific Enquiry. 4th edition. London : John Murray.
Peirce, Prof. Jas. M. Three and Four Place Tables of Logarithmic and Trigonometric Functions. Boston : Ginn Brothers.
Peters, Dr. C. F. W. Astronomische Tafeln und Formeln. Hamburg: Mauke.
Quain's Lehrbuch der Anatomie. Deutsche Orig.-Ausgabe. Bearb. von Prof. C. E. E. Hoffmann. Schluss, mit 267 Holzsch. Erlangen : Besold.
Trendfifnburg, A. Kleine Schriften. 2 Bde. Leipzig: Hirzel.
Virchow u. Hirscif. Jahresbericht iiber die Leistungen u. Fortschritte in der Anatomie u. Physiologie fü 1870. Berlin: Hirschwald.

## Philology.

## EARLY EASTERN GEOGRAPHY.

[Second Article.]
Yâkût's Geographical Dictionary. [7acut's gcographischics Wirterbuch, auf Kosten der deutschen morgenländ. Gesellschaft herausgegeben von Ferd. Wuistenfeld. Bd. I.-IV. Leipzig : in Commission bei Brockhaus, 1866-69.]
Not long before the publication of Prof. de Goeje's Istakhri (see article on " Early Eastern Geography," Academy, vol. ii. pp. 460-462) the last part of the text of another great work appeared, which forms at once a summary and in many respects the conclusion of Arabic geographical literature. We refer to Yâkût's Geograplical Dictionary, written in the third decade of the thirteenth century. Yâkût was the son of Greek parents, but kidnapped at an early age, and sold as a slave to Hamât, in Syria. Here he received a careful education; from a freedman he became a merchant, and in this quality made long journeys, in the course of which he amassed great stores of learning. He wrote several works, of which only two are extant : the Lexicon of Geographical Homonyms, edited some time since by Prof. Wüstenfeld, and to which the author gave its last form just before his death, and the great Gcographical Dictionary, the text of which now lies before us through the indefatigable zeal of the same Orientalist. If in many respects Istakhri's work is equal in value to the only important general view of geography which has come down to us from antiquity, that of Strabo, Yâkût's book is far superior to the only extant geographical dictionary by a Greek, even if we can imagine what Stephanus of Byzantium must once have been from the miserable excerpts which we possess, aided by a single fragment of the original. Even the extent of Yâkût's work is much greater than that of Stephanus ever was. The former occupies four closely printed volumes, averaging nearly a thousand pages each, and be it remembered that an Arabic line contains much more matter than a Greek one. Some of the articles are extremely long; for instance, that on Baghdâd takes up seventeen pages, that on Haleb (Aleppo) twelve, that on Damascus eleven, and that on Bokhârâ six. Of course, most articles are much shorter than these, yet we often find a whole or half a page devoted to some quite unimportant
place. The total number of the articles is very much larger than in Stephanus. As a grammarian, Yâkût is greatly superior to Stephanus, and, what is here of much more importance, he has a very much better acquaintance with the literature connected with his subject, and with the actual geographical circumstances of his time. He bases his labours primarily on the best geographical works of an earlier age. In particular, he has made use of Istakhrî in an edition closely allied to the Gotha epitome, and makes so many longer or shorter extracts from it that de Goeje derived great assistanfe from them in settling the text of that work. Yâkût also makes use of many historical works. Balâdhori's extremely important work on the conquests of the Arabs (edited by de Goeje, Leyden, 1866) could in great part be restored, were we to lose it, from Yâkût. His knowledge of literature is shown by his copious and sometimes excessive quotations from the ancient and modern Arabic poets. The most unimportant station in the Arabian deserts has an article to itself if it happens to occur in a verse of some old Beduin poet.

The knowledge which Yâkût has gained from books he supplements by the results of his own travels and oral enquiries. He visited Asia just at the right time, when the Mongols were about to extend their devastating inroads to the Mohammedan regions. Of many places he reports that since his visit they had become a prey to these savage hordes. A generation later he would have found scarcely any traces of former prosperity. But our author's notices are by no means purely geographical. He gives the exact spelling and pronunciation of nearly all the places mentioned. In this respect he is our chief authority. Here and there he may fall into an error, but without him we should be quite at a loss. Besides this he takes a great deal of trouble in finding out the signification of names, of course not with uniform success, as for instance when he explains Greek or other foreign names from the Arabic, or proposes equally impossible etymologies. Still, he has given us much valuable linguistic material in these discussions, and shown that he has a solid acquaintance with classical Arabic. At each place, too, he mentions the celebrated men who were named after it (or had their $N i s b a$ ), with or without biographical notices, a plan which at any rate is more rational than the statements (often so unprofitable) about tò ${ }^{\prime} \theta v \iota \kappa o ́ v$ in Stephanus. All this material is arranged with great judgment. When he has something fabulous to relate, he generally adds that he does not believe it. It is true that his articles are not all worked up equally, nor have all the countries within his horizon received the same kind of attention. The neighbourhood of Baghdad seems to be described with most accuracy; Yâkût was himself well acquainted with it, and besides the city was often mentioned in the verses of the court-poets. How much more jejune would this account have been a few decades later, when Hulagu's Mongols had wasted that fine country !

Yâkût's dictionary is beyond all question a mine of various information, and a noble monument of its author's scientific spirit, industry, and discretion. It is no wonder that so large a work shared the fate of the lexicon of Stephanus. It was reduced to a meagre epitome, though not with such a thorough absence of plan as the Greek work, of which sometimes more was omitted, sometimes less, out of mere indolence. The epitome of Yâkût, entitled Marâsid-alittilit, was edited by the elder Juynboll (Lugd. Bat. $1 S_{52-54),}$ and became an indispensable companion for every Arabic scholar; but the more it was used the more it excited the wish for the publication of the complete work. Many were deterred from this undertaking by the physical exertion it inyolved. At last Prof. Wüstenfeld resolved to crown his
achievements in Arabic literature by editing Yâkut. Ten years ago he began the transcription, and a long time was consumed in preliminary work, before the first volume of the text could appear ; the other volumes followed remarkably quickly. All that yet remains is the indices, which will be very extensive, and the corrections.* In fact, the editor had the wisdom to abstain from attempting to produce a text perfect in all its details, a course which would have deferred the publication almost indefinitely. He resolved to bring out the whole work, without longer delay than necessary, with the consciousness that many points in it would need correction. Many such have already been discovered, and many more will be detected afterwards, especially in the poems, for which purpose other MSS. may by degrees be collated. The MSS. of Yâkût are, to a certain extent, very incorrectly written. The reason is that the author's fair copy scarcely reached to the end of the first letter, so that the greater part of the work had to be taken from a rough draught, which was probably not very well written; hence even the oldest copies abound with errors. Still we must be thankful that this important work is still extant in its entirety, and that thus Wustenfeld has been enabled to produce such a good edition of it.

Th. Nöldeke.
History of Assur-bani-pal, translated from the Cuneiform Inscrip. tions. By George Smith. London : Williams and Norgate.
In the North British Review (July 1870) Mr. George Smith has given a history of Assur-bani-pal, the greatest of the Assyrian monarchs, derived from the cuneiform inscriptions. Assur-bani-pal, the son of Esar-haddon, was the Sardanapalus of the Greeks; whose empire included Fgypt, Lydia, and Elam. 'The first two kingdoms, under Psammetichus and Ardys, finally succeeded in recovering their independence ; but Elam, long formidable to its neighbours, was completely devastated and ruined by the Assyrian generals. In the volume before us, Mr. Smith divides the king's reign into eight periods respectively marked by the two Egyptian wars, the siege of Tyre, the conquest of Karbat east of the Tigris, the wars with the Minni in Armenia and with Urtaci and Te-umman in Elam, the revolt of Saül-mugina (Sammughes), Assur-bani-pal's brother and viceroy of Babylonia, the expedition into Arabia, and the Elamite campaigns, which resulted in the total overthrow of that monarchy. He further points out that Assur-bani-pal, like Esar-haddon, bore a second name, Sin-inadinapal, which is identified with the Kineladanos (I $\boldsymbol{\sigma} \tau \nu \lambda a ́ \delta a v o s$ ) of Ptolemy's Canon.

The cuneiform text of the Annals is accompanied by an interlinear transliteration and translation. It is followed by a few pages of notes and corrections, which contain an interesting account of the Church Calendar of the Assyrians. Each month and day was assigned to a particular deity, the 7 th, 14 th, 19 th, 21 st, and 28 th, being called days of sulum, or "rest," on which certain works were forbidden, like the Hebrew sabbaths, though it must be noticed that the Accadian original means "evil day." Mr. Bosanquet, who, together with Mr. Fox Talbot, has borne the expense of publishing the book, adds an appendix on chronology, in which he puts faith in Ktesias and the Books of Judith and Tobit, identifies Sardanapalus, Nabopolassar, Nebuchodonosor, and Labynetus or Nabu-Nahid (!), changes Daniel's " Darius the Mede, the son of Ahasuerus," into the Persian Darius, son of Hystaspes, believes that Sennacherib is meant by Jareb in Hoshea, makes Tiglath-Pileser reign eleven years in association with Shalmaneser and Sargon, Shalma-

[^53]neser being further a cotemporary of Sennacherib (!), and in spite of the Assyrian Canon foists "Assurdaninpal" with a reign of nineteen years between Shalmaneser the Great and Samsi-Raman.

Mr. Smith is to be congratulated upon his work, which will be useful both to the philologer and to the historian. The arrangement and type are extremely clear, a few unimportant misprints excepted, such as $s u$ for $s a$. The author's extensive acquaintance with the inscriptions and his acuteness in decipherment are, however, occasionally marred by an apparent want of philological training. Thus (p. 329) sikhiirtu, "circuit" (from 7 D ), is said to come from the same root as pakhiru (Babn. bakhiru, בחת, "choose"), with an impossible interchange of D and g ; cts-caranul," cornel" (p. 334), is compared with $\square$ Эֶֶ ; and sikhumastu (which ought to be read sikhubartu or sikinupartu, " prostration," from the common quadriliteral iskhupar, "it prostrated," a lengthened form of 1 ) is connected with sikhu, "revolt" (p. 335). In several cases I should dispute the rendering of particular words ; mutstsa (p. 158), for instance, is "exit," not " whole" (from the Pael of s י); assu (p. 58), "when," not " who ;" edin (read estinn, p. 123), not "then," but "a certain;" ce"ni (p. 4) is "established" (from 1 ); caras- (p. ir), "my people"; busuris (p. 10), "like the sun" (B. M. S. ii. 58, 40) ; musad-bib-su (p. 105), "he who made him plot," like dabab surrāti idbub (p. 266), "he plotted a plot of insidiousness" (so p. 257, "when Elam heard of the insidious plot of Accad") ; in p. ing, nankharti, " presence," must be read, nammurti, would be "light;" " feet" (p. 28) is ritte (from 1 ), not sangute, "chains;" masar (p. 305) should be makhir, " presence ;" rutu (p. 76) should be subtu; alti (p. 69) should be apti; de (p. 1०7) should be gā. Curut (p. 163), which is left untranslated, is "feast" (cp. is merely mat urri, "the region of light," like mat musi, "midnight," parallel with mayal musi. A perception of the niceties of grammar is also wanting-a fault common to most Assyrian students. Thus the verbal form in $-u,-u n i$, is frequently translated as though it were the simple aorist (e.g. epusu, p. 6; ikhulhūni-mni, p. 253); hence the exact sense is. missed of constructions like itsbatiuni-i'a emuru, " when they had taken they saw." Mr. Smith, however, avoids the mistake of reading $n u$ for $n i$, which Mr. Norris commits in his Dictionary. So, again, we find (p. 7 et pass.) ili ralati instead of rabi or rabuti (masc.) ; the dual katā is read kati (p. 146 et pass.), and likki' (p. 315), akki'; yusadhba'a (p. 47) is (as though it were justibui) instead of (בוא (asived from (a) ( $=0$ ) : the precatives lullic (p. 125), lëmur (p. 315), are translated "I will go," "he shall see;") and ilkïni ("they had taken") becomes "I carried ;" czusu cabatti (p. 1о8), a masc. nomen permanentis nom. and a fem.; abstract acc., are rendered "the strong and mighty one;" la-catsir iccimu is made " of defection the remover," as if we were dealing with an Aryan and not a Semitic language ; and a mistranslation of yuzahinu ("they adorned") has caused the omission of sa, " when," in p. 19, where ili is nom., as in p. 180. Yäpi (p. 37) should be read yaia, like ma'a for ma, with the same meaning as yāti or yāsi, though not identical with them in origin. Yāti is a pronoun : yās-i ("myself") is the Heb. אֵישׁ (cp. raman-i).

Now and then Mr. Smith seems to have missed the right interpretation of the original. In p . 5, ana natsir tsakhri śaruti-ya is simply " to protect my subjects;" allacu khandhu (p. 17), "by a long journey (one came);" in p. 44. 11. 46, 47 , we must translate, "and those who sinned against the great oaths (and) the benefits which their (i.e. the gods') hand sought" (read yubahhi") ; in p. 118, 1. 7. "he caused to rest and the one sun (samsi suzva) (was) like the other (sun);" lectimu damkativ (p. 145) means, " plague take him ;"
and the passage at the bottom of p .183 ought to be ren.dered, "He (Assur-bani-pal) saved (i.c. kept to) the mountain, and on the frontier of Elam, the frontier of his own country, remained, and to (inspire) terror and to possess the forces and the frontier did not cross (it)."

Errors and oversights, however, are inseparable from all new studies; and these can progress only through the labours and mutual criticism of many students. Mr. Smith's work ought to be in the hands of every Assyrian scholar.

> A. H. Sayce.

Novae Commentationes Platonicae. Scripsit Martinus Schanz. Wirceburgi : typis et sumptibus Stahclii.
To ascertain the manuscript tradition of the text of Plato is confessedly a most laborious task, and one who undertakes it with the zeal and scholarly qualifications of Professor Schanz deserves the sincere gratitude of all interested in the critical study of ancient literature. Having collated the Codex Clarkianus from cover to cover, he publishes the first-fruits of his labours in the volume now before us. The book includes discussions on sundry grammatical points in Plato, emendations on the Euthydemus and other dialogues, a model collation of the Clarkianus with an account of the MS. and exposition of its value as tested in detail. The model collation (of the Symposium) is made on the principle of noting everything-" enotavi vel levissima," he sayseven such ordinary occurrences as the omission of breathings in words governed by a preposition (e.g. $\left.\pi a \rho^{\prime} a v \tau \varphi \hat{\varphi}\right)$ and of accents in $\pi \in \rho^{\prime}$, , $\kappa \alpha i^{\prime}, \mu^{\prime} \epsilon^{\prime}, ~ \tau o ́, ~ a n d ~ t h e ~ l i k e . ~ T h e ~ n e m e s i s ~$ which unfortunately attends such efforts after photographic minuteness is that exactness is beyond the reach of human patience, and that the eye, wearied with trifles, comes to neglect matters of far greater interest to the student. Among the very few facts thus overlooked by Dr. Schanz we may mention the reading $\dot{\delta} \dot{\epsilon} \gamma \lambda \nu \mu \mu \epsilon \epsilon^{\prime} o s$ in $\operatorname{Symp} .216 \mathrm{D}$, where he leads us to suppose that the MS. gives $\dot{\delta} \gamma \epsilon-$ $\gamma \lambda \nu \mu \mu \epsilon ́ v o s$, as printed in Hermann's edition. We find ourselves unable to accept some of his statements as to what the MS. has or had in places in which a corrector has been at work. In p. 173 A , for instance, the erasure after $\dot{\eta}$ is of a $\nu$ a little above the line, and is therefore due to a third hand, which has simply corrected a correction and thus restored the first reading-a phenomenon not so very uncommon in the Clarkianus, although it seems to have escaped the collator's vigilance. In 176 B , again, the original reading was most assuredly $\dot{\rho} a \hat{a} \sigma \tau o \nu \quad \dot{\eta} \nu$; in 186 B there is no shadow of doubt that it was ívıєî vocpos, the "falso Jahn" of Dr. Schanz being, to say the least, gratuitous. We suspect, indeed, that his memoranda must have now and then got into some confusion ; at least, it is impossible to frame any other hypothesis to account for such a note as "a, $\delta \delta \rho i a v ~ \tau o \nu ~ p r . ~ m . " ~ o n ~ 194 ~ B, ~ o r ~ f o r ~ h i s ~$ emphatic but groundless contradiction of Jahn's assertion
 moteiv. We shall not touch the subject of "levissima" beyond remarking that a more precise description of the place in $S y m p .183 \mathrm{C}$ might have been desirable, because we have here a curious and convincing proof that the copyist was for once conscious of having done wrong in appending the $\nu \dot{\epsilon} \phi \epsilon \lambda \kappa v \sigma \tau \iota \kappa o ́ v$. . This single circumstance is enough to show that the capricious evidence of the Clarkianus is not decisive on a point like this, and to make us hesitate before admitting the critical rule laid down in the present volume (p. 157), "hac in re igitur Clarkianus sequendus esse videtur et $v$ etiam in is locis (ac plurimi sunt) restituemus, ubi manùs secunda $v$ erasit." The same rule, it seems, is to be observed in regard to the vexed question of
the crasis in Plato: the process, however, by which this result is established is little more than an enumeration of the instances in which the crasis occurs or does not occur in the traditional text, with an occasional appeal to the Clarkianus as a final authority in cases of divergence in the tradition. Whether this mechanical procedure, which seems to reduce criticism to an affair of arithmetic, would satisfy Cobet or Badham, we do not pretend to decide; but it forcibly reminds us of one thing, namely, that respect for the Oxford MS. may very easily degenerate into a superstition. Excellent as it is, the Clarkianus is far from immaculate. The copyist blunders like the rest of his tribe; as for the crasis, he does not always spare it even in the familiar кados кáyaOós; and if he leaves it undisturbed in certain instances, e. g. in тapı $\sigma \tau \in \omega$ ( $=\tau \dot{a}^{\mathbf{j}}-$ peoreia) in $S^{\prime} \prime m p .220$, the reason is that he did not care to manipulate a comparatively unfamiliar word. If, however, we may state a surmise of our own, the MSS. of Plato still preserve numerous traces of disguised crases (and elisions) which have escaped the notice of the professed editors. We think so highly of what Dr. Schanz has done that we feel some scruple in expressing our regret at what he has left undone. Our chief regret is that he did not disregard " levissima " after a few characteristic specimens, and turn his experience of the Clarkianus to more profitable account, by classifying its ascertained mistakes and assigning them to their paleographical or other sources. The result would have been a "logic of error" invaluable as a guide to the readings of the older MSS. of which the Clarkianus is the lineal descendant, and furnishing a positive basis for criticism where the text still requires amendment. Such a logic of error, moreover, would have been a seasonable warning that the Clarkianus is after all only a book, and, as such, not infallible.

Besides this purely critical matter, the present volume contains a series of sections discussing the parallelisms in Plato, his rhetorical repetition of words, the omission of the verb " to be," \&c. : as to this part of the work, it may be sufficient to remark that it resembles in its general scope the Digist of Idioms of the late Mr. Riddell, though perhaps hardly equalling the mature and finished excellence of that well-known piece of grammatical analysis. But Dr. Schanz, unlike Mr. Riddell, gives us incidentally a number of interesting suggestions on the text : in Phaedr. 228 B , for instance, he proposes to read idía $\mu \grave{c} \nu$ ioj̀ $\nu$ in lieu of the vulgate $i \delta \omega \nu \nu \bar{\omega} \nu$ i $\delta \omega \omega \nu$, for which no apology seems possible, least of all that in which the editors usually acquiesce. Let us conclude by noticing a philological novelty. The conjunction of the imperfect and aorist (hardly a very recondite point, we should imagine) Dr. Schanz illustrates by a formidable array of examples, early among which comes a passage in Rcp. viii. 569 B :- vvóvєтal ó $\delta \hat{\eta} \mu o s$ oios oiov
 it is now a received doctrine at Würzburg or elsewhere that $\eta \geqslant{ }^{0} \xi \in$ is an aorist.
I. Bywater.

## DECLINE OF THE HIGHER EDUCATION IN PRUSSIA.

ThE rapid growth of Berlin threatens, if a competent witness is to be trusted,* to damage the cause of the higher education there. The pamphlet before us, the authorship of which is attributed to a celebrated Aristotelian scholar, is a sketch, thrown into epistolary form, of the present condition and prospects of education in the Prussian capital : the writer's ostensible purpose being to warn his countrymen against French

- Briefe \#ber Berliner Erziehung. Zur Abwehr gegen Frankreich. Berlin: Trowitsch.
influences. The ideal cherished by men of high culture and earnest character always makes them quick to perceive the weak points in the social circumstances in which their lot is cast, and something should, no doubt, be deducted on this score from the author's testimony. Still his sound sense and the intrinsic probabilities of the case lend a high coltotr of likelihood to his account. The evil complained of is the prevalent listlessness of the boys in the Gymnnasia. For this several causes are assigned. In the front stand the social distractions of the capital, which tend more and more to rob domestic life of the privacy and inner repose which properly belong to it, and to accustom parents and children alike to a hollow, formal, and purposeless existence. From the cradle upwards the child is exposed to an artificial atmosphere. His very toys are no longer playthings, but claborate pieces of mechanism, which from his point of view he will do best, after a day's staring at them, to pull in pieces. As he grows on, his time is largely taken up with children's parties and balls: he becomes blase, prematurely developed, and indisposed to strict training of any kind. Mcanwhile his parents are themselves too much occupied in meeting social requirements to give him much of their time. A tutor or governess, chosen but too often from a class of persons undertaking for a livelihood a duty for which they have neither taste nor aptitude, is called in : and the process of mental disintegration goes on. For even supposing the existence of a higher capacity in the persons thus engaged to undertake a vicarious office, they must as a rule follow, not lead, the general tone of the family in which they live.
The teaching and learning in the public schools of this country suffers from the number of boys sent thither, not to be educated, but to obtain or keep up a particular social tone. The sore point lies elsewhere in P'russia. There the boys are crowded into the schools for the sake of obtaining a curtailment of the time of military service. All boys who have been in the second class (our fifth form) at a Gymnasium or Realsiluule for half a year are entitled (of course on receiving a certificate of industry and good conduct) to the privilege of only one ycar's drill. This naturally draws to the schools a number of boys whose interest in the work is merely formal : the classes are overfilled, the teachers disgusted with their hopeless task, and the general tone of the work lowered. Sent to school with such ends and prospects, the average Berlin boy finds his work a burden to him, and has to be helped through it by an extra teacher employed at home for the purpose. Meanwhile the artificiality of salon life and the general atmosphere of city society corrupts his natural freshness and innocence. No inconsiderable share in the production of this effect is attributed by our author to the influence of bad romances and bad music. Nor will the writer allow that the general tone of the teaching body in the Berlin schools is such as to oppose a solid barrier to these debasing influences. The dignity of learning, he complains, is not respected as it deserves : the high vocation of tcacher is too often prostituted to the necessity of earning a livelihood. Many teachers object to the restraints imposed by the usage of educated society, and prefer the complete self-abandonment of the beershop (das absolute Sichgehenlassen beim Bier). Thus the indifference of a large class of scholars on the one hand and the unworthy conception of their profession adopted by the teachers on the other combine to lower the tone of the schools, which accordingly, with some exceptions, are more and more losing the character of training-grounds for good classical scholars.

To meet these evils, the writer proposes that greater strictness should be adopted in granting admission to the Gymmasia, in order that the exclusion of boys manifestly unfit for classical training may be more certainly secured. To supply an education for boys thus excluded, he would have set on foot a movement for opening fresh schools, in which the staple of education should consist in the German language, history, and literature, with the addition of mathematics and natural science. The wretched fragment of Latin acquired at the Realschulen could, he thinks, be easily dispensed with. For the use of classics, he urges, only begins when the pupil is really in a condition to appreciate the difference between the ancient and the modern idioms. Lastly, the teachers themselves, when appointed to higher classes, should in some way be bound over to prosecute independent study. "If we cease to be men of learning, and to render ourselves fit to maintain an intimate relation with such men, we must become mere mechanics, and the strength of our
minds must decay: a danger to which we are sufficiently exposed already by our constant intercourse with the young, and our want of contact with the grown-up world "-a remark, like many others scattered up and down the pamphlet, which deserves the serious consideration of all engaged or interested in education.

## fottings on old french mss.

## TO THE EDITOR OF THE ACADEMY.

Sir,-In looking through the various manuscript catalogues in search of old French MSS., I found lately in the "Handschriften der offentlichen $k$. Bibliothek zu Hannover, beschrieben von Eduard Bodemann" (Hanover, 1867), at page 100, the following description of No. 578 :" Les Romans de Fierenbras, d'Alexandre et de Charles. (Vellum XIV. c. 100 ff . in 8 vo . with 101 paintings.)

## Inc.: [S]eigniurs ore fetes pees <br> Framke gent honores <br> Gardes kil ni ait nois <br> Ae corouce ne mellee <br> Ae bien enlumince et.

Expl.: Ici est li finement del Romance de Fierenbras, Dalisandre : et del bone roy Charls."
If we read the heading, "Li Romans de Fierabras d'Alixa'ddre et de Charle-Magne," we recognise at once the "Chanson de Geste" known under that title, the known MSS. of which Dr. Gröber, in a. very judicious study, has lately related to each other. The present MS. seems to have been unknown to Gröber as well as to all scholars who reviewed his book. It deserves, however, to be noticed the more as it contains a different version from all hitherto known, so far at least as can be judged from the three initial verses, which do not occur either in the Provençal or in the French text.

In the same MSS. collection is also a fragment of the end of "Girbert de Metz," which forms part of the "Chanson des Loherains."
In conclusion I may mention that an assertion made by Mons. A. Jubinal in his Rapport sur les MSS. de Berne requires rectification. He says that the scarcely legible fragment on the concluding leaf of the Berne MS. 113 was probably part of the "Chanson d'Antioche." I find, however, that this fragment contains nothing of the kind, but only a poetical version in decasyllabic "tirades monorimes" of two passages of the first book of the Maccabees.

Edm. Stengel.

## Intclligence.

In Prof. Eckstein's useful little volume, the Niminchetar Philologrorum, we observe, among the comparatively few English names, that of Dr. Dodd, the contemporary of Johnson. This is another instance of a prophet being without honour in his own country. Dr. Dodd's chicf title to fame is that he was a popular preacher and hanged for the crime of forgery. We know not on which of the two grounds he has found admission into the philological Walhalla, but it is obvious that during the last few centuries a considerable number of Englishmen must have quallfied themselves for this distinction.

The new quarterly journal Romania, conducted by MM. Paul Meyer and Gaston Paris, and devoted to the philology and archrology of the Romance languages, will appear in January. We are compelled to reserve to our next number an analysis of the very interesting prospectus.

## Contents of the Fournals.

Philol. Anzeiger. vol. iii. No. 5.-L. Krahnen : Analyse der Rede des Oedipus in Soph. Ocd. Tyr. 216, flg.-O. Ribbeck: Epikritische Bemerkungen zur Königsrede im Oedipus Tyrannos. [Kibbeck had proposed to place $\mathbf{v v}$. 246-251 after v. 272, and now answers somewhat angrily those, of whom the reviewer is one, who have not accepted the transposition.]-F. Berbig: Ueber das gemus dicendi tenue des Redners Lysias. [Careful study, affirming the opinion that Lysias is the chief representative of the style in question.] F. Jonas: De ordine librorum L. Annaci Senecae philosophi. [Judicious discussion of an interesting question.]-V. Duruy: Histoire des Romains, \&c. [Contains suggestive reflections, but is uncritical.]-L. Freitag: Tiberius und Tacitus. [An attack on Tacitus rather than a defence of Tiberius.]-Joannis Aurispae epistola edita ab H. Keilio. [An interesting letter, with an account of a journey along the Rhine made by Aurispa during the Council of Basle, partly with the object of enquiring after MSS.]
Revue Celtique, No. 2, August, 1870.-1. M. G. Perrot: On the
disappearance of the Gaulish language in Galatia. [Furnishes evidence in support of the theory announced in his De Galatia provincia Romana, regarding the prompt disappearance of the Celtic language in Asia Minor; and in disproof of St. Jerome's statement on the subject.]-II. J. F. Campbell : Fionn's Enchantment. [The Gaelic version of a popular IIighland tale about Finn mac Cumhail, contributed by Mr. NacPherson, with a readable translation by Mr. Campbell.]III. John Peter: Welsh Phonology. [Proposes a new classification of "vocalic nfection," based upon the "authorised pronunciation of modern Welsh." Ambitious, but crude.]-IV. D'Arbois de Jubainville : Phonetic study on the Breton dialect of Vannes. [Continued from previous number.]-V. Reinhold Koehler: Saint Tryphin and Mirlande. [Identifies the Tryphin of the Breton Mystery, St. Tryphin and King Arthur, with Hirlande, duchess of Brittany, whose history forms the third in Ceriziers' Three Stages of Innocence. The confessed Irish origin of Saint Tryphin, and the parentage indicated in the name of Hirlande, or d'Hirlande, added to the similarity of their lives, support the theory.]-VI. R. F. Le Men: Traditions and Superstitions of Lower Brittany. [Most valuable. Deals principally with dwarfs, who play queer pranks amongst the Bretons. The author would find the very counterpart of his tales in Croften Croker's Fairy Legends of Ireland.]-VII. L. F. Sauvé: Proverbs and Sayings of Lower Brittany. [Most of them in rhymed couplets, and not very old.]-The Miscellany contains : Mythological notes, by Whitley Stokes, on the Luchorfan (vulgo Lifrochan), Rosualt (a sea monster), Names for "God," Cinncruaich (an idol destroyed by St. Patrick), spirits speaking from weapons, the bull-feast, and the octi-partite constitution of man; a description, by M. Wattenbach, of an autograph of Marianus Scotus in the Imperial Library of Vienna ; a brief notice, by C. Thurot, of a small grammatical treatise by the Irish abhot Sedulius (circa 820); an etymological notice on the name of Abelard, by M. Ernest Renan; a note by the editor respecting the Irish "Goddess of War." In the bibliographical notices books are praised too indiscriminately.

Gött. gel. Anzeigen, Oct. I I.-Rabbinowicz' Variz Lect. in Mischnam is noticed by H. E., who finds fault with the use of neo-Hebrew in the notes. Nov. I.-The fragments of Jacob of Edessa printed by Dr. Wright are described by Dr. Nöldeke. Jacob's grammatical terminology is, as usual, very much at variance with our own, c.g. I and i are called "thick" sounds, $\beth, \pi, 0$ medici, and $p$ temuis. It is not quite clear what pronunciation he wished to express by his vowel-signs, but according to Nöldeke, not that of the later Western Syrians. Dr. Wright, it is true, appeals to the representation of L'qaià by the Greek O, but such phenomena are probably due to readers of a later age. Nöldeke thinks that the sound in Jacob's time approached more nearly to $a$ than $\hat{0}$; and this seems to be confirmed by the choice of $\mathcal{N}$ as a vowel-sign, especially as Jacob has evidently, besides, one if not two signs for o. There is another point in which his pronunciation differs from that of the later W. Syrians, viz. the vowel $\hat{c}$, instead of $\{$, which he attaches to the $r$ in חתרת, "alia." His pronunciation of the consonants is tolerably modern.

North American. Oct.-Delbriuck's Conjunctiv and Optativ. [One of the most valuable books, both for comparative grammar and for classical philology, that has appeared for years.]-Miiller's Lectures on the Science of Language, new ed. [The reviewer examines objections to the former article on the same book in the $N . A . R$., and criticizes M. Müller's fundamental principles with excessive severity.]

Zeitschrift für vergleichende Sprachforschung, xx. 3.-Fick examines the connection of a number of words, chiefly from remote branches of the Indo-Germaric family. He gives a new derivation of
 $\sigma \tau \rho \alpha \pi-\tau \omega)$, but without explaining the name Merope, one of the Pleiads.-Zeyss examines (1) the form sest. on a Pelignian inscription; (2) the Umbrian particle hunt or hont (= Celtic demonstrative hun, $h o n, h y^{\prime \prime}, \& c$. .) ; and (3) tamen, which he explains as a local tame with suffix me.-H. Gradl, writing on German dialects, traces remains of the dual in the pronoun, also some peculiar suffixes (obst gaist, ob du gehst, \&c.). -W. Schwartz, on the legend of Prometheus, offers a theory which departs somewhat from that of Kuhn. He takes the word as Kuhn does, from the root manth (to whirl round, also to seize, rob) ; but finds the "natural element" lying at the root of the myth, and uniting the two (meaning "whirl" and "rob") in the wind, especially the whirlwind, which was imagined to steal the lightning from the cloud. Some interesting prools are given (in addition to those in Tylor's book) of the universal use of an instrument for kindling fire by means of a whirling or churning movement. Prometheus, in Schwartz's view, is not the fire-churn itself, but the wind, supposed to act in the same way in striking out the fire contained in the thunder-cloud.-B. Uelbruick reviews Ludwig's book, The Infinitive in the Veda, and shows at length the groundlessness of the new theories advanced in it. -Suam cuique claims for Benfey the first suggestion that Lat. -crum and -clum are only euphonic variations of -trum and -tlum.

Rheinisches Museum, vol. xxvi. pt. 4.-H. Nissen : On the Histories of Pling. [Shows by a comparison of Tacitus and I'lutarch that
the Histories of Tacitus rest on a similar work of Pliny as their basis. The article is valuable as indicating the mode in which Tacitus worked up his materials.]-H. A. Koch: On Placidus. [On the importance of the Glosses for the criticism of Plautus.]-E. Rohde : The Sources of Iamblichus in his Life of Pythagoras I. [Points out inter alia the fact that Iamblichus made direct use of Nicomachus, and did not borrow from Porphyry.]-L. Miller: Four Emendations on Lucilius.-IE. Hiller: De Adrasti Peripatetici in Platonis Timacum commentario. [Chalcidius had a first-hand acquaintance with Adrastus, and did not depend on the similar work of Theo Smyrnaeus.]-L. Urlichs: Aristides once more. [A reply to Dilthey.]-F. Ritschl: Canticum and Diverbium in Plautus. [Proves in the most elaborate way that DV and C in the MSS. of Plautus stand for diverbium and canticum; that the former is prefixed only to the Iambic senarii which were simpl!y recited, the latter to scenes in lyrical aud trochaic metres in which the words had a musical accompaniment. The article contains some severe strictures on Dziatzko's article in a former number of the $R$,h. Mus.] K. Lehrs: On the cultus of Artemis.-L. Urlichs: On Ammianu.. [The Fukla MS. was probably acquired by Pogsio at Constance.]A. Riess: On the Historia Apollonii.-N. Wecklein: On Pindar ant Aeschylus. [Amends a fragment of the latter.]

## New Publications.

Alwis, J. de. Descriptive Catalogue of Sanskrit, Pali, and Sinhalese Literary Works of Ceylon. Vol. I. Triibner.
Bardt, C. Die Priester der 4 grossen Collegien aus römisch-repu!)likanischer Zeit. Berlin : Ebeling und Plahn.
Benedict, Frider. De oraculis a! Herodoto commemoratis quaestionum pars I. Dissertatio philologica. Bonn : Cohen und Sohn.
Ebeling, Oberlehr. Dr. Schulwörterbuch zu den Schriften d. Caius Julius Caesar m. besond. Beruicksicht. der Phraseologie. Berlin: Ebeling und Plahn.
Hartmann v. Aue, Erec. Eine Erzählung. 2. Ausg. Von Mo:Haupt. Leipzig : Hirzel.
Herzog, E. Untersuchungen üb. die Bildungsgeschichte der griechischen u. lateinischen Sprache. Leipzig: Teubner.
Jacut's geographisches Wörterbuch aus den Handschriften zu Perlin, St. Petershurg, Paris, London u. Oxford auf Kosten der deutschen morgenland. Gesellschaft hrsg. v. Ferd. Wuistenfeld. 6. Bd. 2. Abth. III. Register der Personen-Namen. Leipzig: Brockhaus.

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#### Abstract

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## General Literature.

Goethe's F'aust. Parts I. and II. Translated by Bayard Taylor. Strahan and Co.

To the numerous attempts at reproducing Goethe's Faust in the English sister-tongue a new one has lately been added by Mr. Bayard Taylor, the well-known American author. All the great nations have produced certain standard works eminently representative of their genius, but at the same time appealing by the universal character of their ideal sources to a wider circle than that circumscribed by the time or language in which they are written. To liberate such works from those limits, and interpret in this way the highest achievements of an individuality foreign to their own nation, remains the worthiest task of recreative poets, but is, if at all, scarcely ever attainable by one man or by one age. It would require a rare combination of gift and knowledge to equal the flight of Dante or Shakespeare ; only the consecutive labour of generations, where one workman stands upon the shoulders and learns by the faults of his predecessors, can, under favourable circumstances, reproduce the grand and subtle beauties of the masterpieces of literature. Only on the uncouth foundation of Eschenburg's prose translation Tieck and Schlegel were able to erect their masterpiece of the German Shakespeare, which just at present is again being cleared of the still numerous imperfections attaching to it. In this common task it is of very little importance to determine strictly the relative merits of each single workman. Every one of them is entitled, nay, even bound, to avoid the mistakes and adopt the achievements of his predecessors ; and to a question about the authorship of the happy rendering of some pathetic or facetious passage the only appropriate answer would be in the words of the Code Napoléon, "La recherche de la paternité est interdite."

These few introductory remarks seemed necessary to explain the raison d'ctre of Mr. Taylor's work, and also the light in which it would perhaps be best to consider it. The task of comparing minutely the merits of our translation with the score or more already in existence would be equally tedious and barren in results. For us Mr. Taylor's labour is merely of importance as the latestnot the last-phase of English reproductions of Faust. This phase it may be fairly said to represent by the unusual skill displayed in it, as well as by the very essence of its formal scheme. Only one of the former translations- that of Mr. Brooks-tried to render exactly the metres of the original, and to this Mr. Taylor's rendering is decidedly superior. It shows, indeed, in a degree rarely to be met with even amongst Germans, the principal faculty required for such a task-
that is, a perfect understanding of and sympathetic entering into Goethe's philosophical scheme and poetical peculiarities. Careful study is also displayed in the valuable notes, which, founded on the best German commentaries, will be found to meet fully the wants of an English reader not familiar with the labyrinth of German metaphysics, as introduced chiefly into the Second Part of Faust. Mephistopheles' negative humour and ironical bitterness seem to have been particularly congenial to Mr. Taylor's muse, and we select the two following specimens from his speeches the excellence of the rendering of which we cannot praise more emphatically than by saying that they read quite as well in their English garment as in the original German. After the Lord's departure-in the Prologue in Heaven-Mephistopheles soliloquises in this way:-
"I like, at times, to hear The Ancient's word, And have a care to be most civil :
It's really kind of such a noble Lord So humanly to gossip with the Devil !"
In the following lines of the Classical Walpurgis-Night, the "Northern Phantom" tries to establish his affinity with his classical colleagues, notwithstanding a certain shudder felt by him at their unwonted aspect:-

```
"Forwards! the doubt, my strength benumbing, I won't encourage foolishly ;
For were the witches not forthcoming, Why, who the devil would Devil be ?"
```

In dealing, too, with the lyrical charm and dramatic pathos of Faust, Mr. Taylor, although as a rule not equally happy, has sometimes been remarkably successful, in evidence of which we quote Faust's passionate address to Margaret of the First, and the dirge on Euphorion's death (Byron's or Goethe's own ideal self, whichever it may be) of the Second Part :-

Faust. (Part I. Sc. XII.)
"O tremble not! but let this look,
Let this warm clasp of hands, declare thee What is unspeakable!
To yield one wholly, and to feel a rapture In yielding, that must be eternal ! Eternal !-for the end would be despair. No, no,-no ending ! no ending !" Chorus. (Part II. Act III.)

## " Not alone! where'er thou bidest ;

For we know thee, what thou art.
Ah! if from the Day thou hidest, Still to thee will cling each heart.
Scarce we venture to lament thee, Singing, envious of thy fate ; For in storm and sun were lent thee Song and courage, fair and great."
A particular difficulty to the English translator must have been those antique metres which Goethe has applied in the Classical Walpurgisnacht of the Second Part. Upon the whole our translator has overcome these difficulties remarkably well, only the iambic trimeters (or hexameters, as he incorrectly describes them) have repeatedly been a stumbling block to his achievement. Without a very careful handling of the caesura this impressive metre is apt to fall into the monotonous tediousness of the French Alexandrine, with which it has an equal number of syllables. Everything depends on avoiding the occurrence of the end of an iambic word, or a monosyllable after the first half of the second dipodium, that is to say, in the middle of the verse. Mr. Taylor has scarcely observed this rule, and sometimes even prolongs this objectionable pause by adding a strong punctuation in the same place. In consequence his trimeters remind one sometimes but too distinctly of that monotonous jingle which mars even the sound of Corneille's splendid heroics. The following two distichs, for
instance, would be perfectly in their place in an exactly metrical translation of a French classical tragedy :-
" Helena.
Name not those joys to me! \| for sorrow all too stern Unendingly was poured \| upon my breast and brain.

## Phorkyas.

Nathless, they say, dost thou \| appear in double form ;
Beheld in Hion, - \| in Egypt, too, beheld."
It must, however, be said in Mr. Taylor's excuse, that in some, although very few, cases Gocthe himself has not avoided the same inelegance. Much more unaccountable are various other shortcomings in Mr. Taylor's rendering, which we now shall have to consider a little more closely. They are partly of a metrical kind, such as imperfect rhymes like fecling-compilling; partly they originate in a want of correctness and elegance of diction. Every poet ought to draw the line at inversions like the following :-
" And grasps me now a long-unwonted yearning,"
by which the beautiful line of Goethe,

> "Und mich ergreift ein längst entwöhntes Sehnen,"
is literally but not very melodiously rendered. Sometimes the concise nature of the English in comparison with the German idiom left a surplus of metrical space to Mr. Taylor in the filling up of which by additional words of his own he is not always very successful. In the Prologue in Heaven, the Lord gives Mephistopheles permission to act with perfect liberty in his attempts at misleading Faust's transcendental aspirations, -
"Du darfst auch hier nur frei erscheinen."
This Mr. Taylor translates by
"Thercin thou'rt free, according to the merits;"
which addition is, to use the very mildest term, absolutely meaningless. Much worse, however, is the following instance of the same kind. Faust, after a long discussion with his companion, winds up with this argumentum ad homincon-

> " Wer Recht behalten will und hat nur eine Zunge, Dehält's gewiss"-
the meaning of which is, "Who wants to have the better of his adversary in argument is sure to have it if he only possess a tongue." Mr. 'Taylor says:-
" Whoever
Intends to have the right, if but his tongue be clever (!),
Will have it certainly,"
which is exactly the reverse of what Goethe wishes to imply. Faust means to say that he himself is by far the more clever of the two, but that the Devil has the louder voice and the longer breath. Goethe also would never have thought of calling Spain the lovely land of wine, song, and shumber! or letting Margaret exclaim, as the climax of despairing love and agony,-

> " IIenry ! I shudder to think (!) of thee ;"
which under the circumstances, and as equivalent of the heartrending "Heinrich, mir graut vor dir," appears inconceivably flat and silly. In some very few instances Mr. Taylor seems not to have been aware of the exact meaning of his original, which appears rather surprising in a man who has addressed Goethe, by way of dedication, in almost reproachless German ottaze rime, and shows himself throughout as an excellent scholar of German language and literature. In Wagner's words (I. sc. ii.), "Dost thou thy father honour," \&c., a conditional sentence is mistaken for an interrogative one; while the term "worthless," applied to Helena (II. act iii.), renders but imperfectly the humourous nuance of " Hat sie nichts getaugt."

The foregoing remarks may suffice to show how far Mr. Taylor has approached the ultimate aim of a perfect translation of Faust, and how much still remains to be done by himself or by others. In his introduction to the Second Part, which he evidently regards with the predilection of a mother for a particularly troublesome child, our author raises again the much ventilated question of the comparative merits of the two divisions of the drama, claiming for the second "a higher intellectual character if a lower dramatic and poetical value." We fully agree with the second half of this assertion. It seems indeed justified by the original scheme of the whole work as indicated in Mephistopheles' programme, "Wir sehn die kleine, dann die grosse Welt." "The little world" of the First Part, that is to say, the despairing struggle of the human heart for individual happiness, offers more and deeper passionate moments to the dramatic poet than the great world of the second. Here the hero is deprived of almost all personal attributes, and becomes the symbol of humanity in general, which passing through the intermediate ages of a merely political or aesthetical existence obtains at last the harmonious use of its faculties in a life of persistent and successful activity :- .

$$
\begin{aligned}
& \text { "He only earns his freedom and existence } \\
& \text { Who daily conquers them ancw." }
\end{aligned}
$$

Unfortunately the waning power of Goethe in the latter days of his life proved unequal to the task of carrying out poetically this grand but essentially philosophical idea. Besides, the poet's lively interest in scientific matters, which already had been all but fatal to the Wahlicrarandschaftin, induced him in Faust to make deplorable digressions on heterogencous topics. The different kinds of mountain strata, and the relative merits of the Plutonian or Neptunic theories, Mr. Taylor would in vain persuade us to consider as a worthy object of the poet's ironic verve. Still be it far from us to detract anything from the grand conception and the frequent passages of sublimest beauty which make the Second Part of Firust a study of the highest interest to every literary scholar, or of Mr. 'Taylor's merits in reviving this interest again by his excellent translation.

## Fr. Hüffer.

## LITERAR Y NOTES.

In the Augsburg Gazette for Nov. 10, 11, Julian Schmidt gives an amusing account of a Hungarian novelist, Maurice Jókai, who seems to combine rational and hopeful patriotism and thorough knowledge of Hungarian life and character with a vivacious prodigal inventivencss scarcely inferior to that of Dumas. His novels have an enormous circulation, and the best of them would repay translation if the mixture of extravagance and realism in them, the former predominating, did not prove too crude. At the same time, it is but fair to add that the German critic appears to have formed his opinion from Fekefe Gy ${ }^{\prime}$ maintok, " Black Diamonds," the wildest of Jokai's recent productions, if not the most extravagant he has cver written. A criticism by a fellow-countryman, M. Gyulai, which appeared a few years ago in the Budupesti Semle, was considerably less favourable, greater stress being laid on Jókai's contempt for probability, and his disregard of Hamlet's advice, not to overstep the modesty of nature. More than one of his novels have appeared in a Gicrman translation, some of them by the author himself. A collection of his earlier tales has been published in an English translation (in Constable's Miscellany of Forcis's Litcrature), as also The New Landlord, translated by A. J. Patterson.

Mr. Cox's Popular Romances of the Middle Ages will be a disappointment to those who expect to find in it a sequel to his Aryan Mythology. The greater part of the volume consists of abridged versions of some of the best known romances; the
omissions are arbitrary, and there are no references, so that the result is useless to readers who do, and misleading to those who do not, know the original works. The introduction ( 80 pp .) applies (parenthetically to Elijah) to Arthur, Tristram, Lancelot, Roland, Olger, and the rest the usual touchstones, with the usual result of enrolling them in the conpany of solar heroes, whose names Mr. Cox delights to recapitulate with Homeric frequency and fulness. Here, unfortunately, his conception of the province of comparative mythology seems still to stop, and in lis notes he expressly disclains all concern with such questions as the date or nationality of any particular legend or hero, and with all researches whose object it is to point out differences of detail rather than general resemblances. The only objection to this method of treating mythology, properly so called, is its inadequacy: thus it is true in a sense that Phoibos and Tantalos are "the same;" i.e. they are both solar conceptions, though from an entircly different point of view, and their identiiciation is unfruitful rather than incorrect. But when we come to the legendary literature of modern Europe, its oldest monuments contain some elements which are not primarily mythological, and to set these on one side as of no account is to abandon the hope of defining precisely which are so. Had Mr. Cox been better acquainted than appears from the present volume with the special literature of this part of his subject, he would scarcely have been able to rest contented with so meagre a conception of its importance.
"Johannes Laicus" (Augsb. Gaz. Nov. 15, 16) gives curious instances of the survival of pagan customs and superstitions in the Catholic world, especially the very ancient use of the skulls of saints as drinking-vessels for pious pilgrims. He remarks on the disuse of good old heathen German names, but is consoled for the fact that "half the female sex is called Anna" by reflecting that the still more common "Nanny" has less to do with the supposed mother of Mary than with Nana, Nancia, the wife of Baldr.
G. Waitz sends two unpublished letters of Goethe to $I m$ Neuct Reich; they are addressed to Pauline Gotter, and only of interest as completing the scries taken from Aus Schellings Leben.

Readers of the Nuoza Antologia for May will remember that Professor Imbriani of Naples not only adopted Prof. Liebrecht's suggestion of a French original for Schiller's Braut von Messina (see Academy, vol. i. p. 62), but described an Italian tragicomedy by Andreini, called Lelio Bandito, as the prototype of the Robbers. The plagiarism in both cases appears not proven, but Otto Hartwig (Im Neuen Reich, Nov. 3) wastes a good deal of valuable patriotism on the discussion, which scarcely deserves to be made a national question.

We understand that Mr. Gover, of the Madras Civil Service, has a volume of Dravidian folk-songs preparing for publication. It is to be desired that, if he deals with questions of ethnology at all, they may be thoroughly discussed. It would be a pity to impair the authority of such a work by unsupported contradictions of the belief of competent persons such as found their way into a very attractive article in the Cornhill Magazine for November.

A Hungarian newspaper, the Reform, has commenced in its fcuilleton a series of critical articles comparing and contrasting Az Ember tragediaja, "The Tragedy of Man," by Madách, with Goethe's Forust. In calling the attention of the reader to the first article, it obscrves that, as long as Hungarian literature remains destitute of a periodical review, it is the duty of the daily newspapers to open their columns to what little in the way of literary essay Hungary still produces. Otherwise such essays will either be swollen into books or not be written at all, both of which, as the editor very well observes, would be a great misfortune for Hungarian literature. As the poem of Madách is one of the most ambitious of the literary ventures of recent Magyar poctry, we hope shortly to return to this subject.

Professor Mendelssohn is going to bring out a book about the relations of his father to Goethe, in which several of Goethe's poems hitherto not printed will be published.

## Art and Archæology.

## EXCAVATIONS IN ROME.

Rome, November 15.

The activity with which excavations, \&c. have been carried on during the past season and are still progressing here redounds to the praise of the Archæological Committee appointed by the new government, and the annual subvention of 100,000 francs assigned for such undertakings has been hitherto well employed. The authoritics have placed under control of the committee an immense area, comprising the Forum, the Palatine, the Colosseum, the Circus Maximus, the Thermæ of Antoninus and Titus, and the temple of Claudius, and external to this circuit the ground where numerous Columbaria exist, near the Appian gate; on all which sites it is forbidden to build or appropriate, and none but the aforesaid committee can undertake scazi or other such works. The Forum may be expected ere long to present a totally new aspect, with revelations of the antique beyond all yet realised, and much light thrown on ancient topography at this centre. Most interesting are the discoveries in the vicinity of the beautiful ruins below the northeast angle of the Palatine, where has been found a spacious and lofty platform, ascended by a broad staircase with two lateral flights, the landing-place itself at a somewhat lower level than the portico, of which three Corinthian columns alone stand erect, and therefore, we may infer, connected with it by other steps. Those columns have given rise to more dispute among antiquarians than any other ruins in Rome. They were long (and by many still are) called the Temple of Castor and Pollux, but are regarded by the German archæologists and also by Canina as the Curia Julia. It is true that the mention of that edifice in the Monumentum Ancyramum justifies doubt as to the clains of the ruins in question below the Palatine; but the recent discoverics seem confirmatory of the notion that the Corinthian portico belongs to some building of first-class character, and political, not religious. Nothing has been found at all similar to the peribolos, or sacred enclusure of a temple, but traces of the outer courts of a great public building, with a stately façade looking eastward. A substruction of walls, rectilinear with the columns, seems to be one side of a vestibule communicating with the interior (according to one theory no other than the hall of the Senate-house), and other fragments lately brought to lightcornices, capitals, broken fluted shafts - attest the splendour of this edifice. The adjacent Julian Basilica is now completely laid open; the files of pilasters, four dividing its length like the nave of a church, have been restored to a certain height. The ruined arcades near the north-west angle are also partially restored, wherever ancient material still stood in its place; and these are regarded by the Roman archrologists as the Tabernæ Veteres, in immediate connection, as we now see, with the Basilica, and from one of which buildings, as they stood in primitive times, Virginius seized the knife wherewith he slew his daughter. In the recently published Bulletino of the German Institute is a learned article by Signor Pellegrini, which treats exhaustively the subject of the Taberne Veteres and the investigations concerning them.

It is intended completely to lay open the Forum to the depth of that ancient level which is at the maximum twenty-seven feet below the modern level. In consequence almost all the houses around this area will have to be destroyed, and the churches left isolated accessible by steps or bridges. The portions of the supposed Curia Julia have been already excavated no fewer than thirty times, but never to great extent, or with anything like the scale and perseverance of the present works.

In the museum of antiques found on the Palatine we notice, among late additions, an expressive though far from pleasing bust of Seneca crowned with ivy, and a sarcophagus with mutilated relicioi of the story of Iphigenia, her intended death at the altar, and her rescue by Diana. In the Antonian Therme the works, continually pursued, aim at reducing the whole interior to its original level, and have brought to light many rich pavements in coloured marble, with various ornamental patterns, besides remains of stately architectural details, porphyry shafts, white marble capitals, and fragments of sculpture. In the magazine of antiques within these ruins, three male torsos and one female torso of good style have been recently added to the collection; one of these sculptures, with a chlamys thrown over
the left shoulder, and of colossal scale, apparently a god or hero, having been found not in these Thermax, but on the Monte Citorio, in the course of the works for the new Chamber of Deputies, in the building formerly used for the tribunals and parliaments. Immense piles of debris have been heaped up along the walls, or otherwise disposed of, leaving the many compartments of the Therme without encumbrance. In the Frigidarium has been discovered a partition-wall along the narrower axis of the great parallelogram, which seems to be one of a series of divisions breaking up that area into numerous bathchambers. Like the Colosseum, these ruins have been almost totally divested of the forest-trees, wild shrubs, and creeping plants which partially conccaled them. Indeed the process of stripping might have been carried out with a more sparing hand -for why uproot wild flowers and parasites, together with the more objectionable timber that hastened the work of decay ?

At Ostia, the labours resumed under Signor Rosa's directions aim rather at the object of preserving from decay and injury things already found than of extending the sazii farther ; but the Therma on this site, supposed to be of the Antonine period, have been excavated more fully and with fresh results-the opening of other chambers, and among art-fragments, a fincly ornamented bronze vase, broken in several pieces. The Ostian ruins have in some parts suffered lamentably since their recent disinterment, no precautions having been taken by Signor Visconti, the former superintendent, for protecting them. Next week will be commenced, as I am glad to report, the scazi at the Villa of Hadrian, purchased from Duke Braschi by the new government for the furtherance of antiquarian interests. Already have been uprooted the orchards and vineyards within the enclosed ground overstrewn by that grandly picturesque city of ruined palaces, in order to leave clear space; but the forest-trees, among which tall cypresses and solemn pines form a conspicuous and appropriate ornament to the scene of antiquity, will, as good taste requires, be left. It is not expected that great artistic wealth will be disinterred here, for that Tiburtine villa has been often ransacked, both in modern and ancient times. Its statues, transferred to the Vatican and Capitol, are well known; and the last noticeable art-treasure yiclded by this soil was the favourite mosaic called "Pliny's Doves," now in the Capitoline Muscum. That oft-copied original was dug up in the excavations carried on by Monsignor Furietti, 1737, since which date there have been no more such labours in the ground occupied by the imperial villa. The statue of the poet-boy, and the monument with Greek inscriptions, found at the demolished Salarian gate, have been moved to the above-named muscum. C. I. Hemans.

## THE UNCATALOGUED MASTERPIECE.

In a letter signed "C." in the Times of Nov. 17, the writer drew the attention of the public to an undated, unsigned, but important painting, existing in the establishment of the Misericordice at Oporto. The subject of this picture is the Fons Misericordiee, above which is the figure of the crucified Saviour, to right and left the Virgin and St. John. In the foreground on the right kneels the figure of the founder of this establishment, Emmanuel the Great of Portugal; behind him are his six sons; opposite to him his third wife Eleanor, daughter of Philip I. of Castile; behind her are two princesses, apparently about fifteen or sixtcen years old. In the background are groups of adoring men and women, amongst whom figures a bishop. The picture, which measures about 9 fect by 5 feet, is painted on panel, and is in a fair state of preservation. By the Portuguese it is ascribed to Gran Vasco (Fernandez Vasco). The writer of the letter in question attributes it, however, to Roger van der Weyden the Younger; but the very existence of Roger van der Weyden the Younger is a matter of doubt ; and in the Times of Nov. 22, "C.'s" letter was answered by the distinguished art critic, Mr. Robinson, author of an Essay on the Early Art of Portugal, which has been translated into Portuguese by the Lisbon Society for the Promotion of the Fine Arts, and which forms, we believe, part of a more extensive work on the same subject now in progress. In 1865 , Mr. Robinson minutely examined the work in question, and though he corroborates the assertion made by "C." that this painting is not by the hand of Fernandez Vasco, the artist of the celebrated paintings (one signed by his hand) existing at Vizen, he goes on to state that ". C ." is wrong in
assuming a total absence of resemblance between the Oporto work and those at Vizen. On the contrary, there is, says Mr. Robinson, a strong resemblance in the general style, sufficient to make it certain that both the work at Oporto and those at Lisbon are the production of Portuguese artists. The name of the painter Mr. Robinson has not yet discovered ; but he has seen at the old convent Madre Dios, near Lisbon, works which he considers to show traces of the same hand, and expects that sooncr or later the artist will be identificd owing to the habit which obtained amongst these early Peninsular artists, of frequently signing their works in legible and conspicuous characters.
Mr. Robinson concludes by mentioning the existence of a fine altar-piece by Holbcin, in the private collection of the present king Dom Fernando. This painting is signed, and dated 1519. Though executed at Basle, it is known to have been taken to Lisbon from London, where, in the reign of Charles II., it had served at Whitchall as the altar-piece of the chapel of Catherine of Braganza, who, on her return to Portugal as a widow, presented it to one of the Lisbon convents.

Considerations of size and risk alone prevented it from being contributed to the recent Holbein Exhibition, where it was unfortunately only represented by a miscrable photograph.

## ART NOTES.

The history and archacology of ancient art have suffered a severe loss in the death of Professor Dr. Karl Friederichs, director of the antiquarian department of the Royal Museum at Berlin. He died after much suffering on October 18, in the forty-first year of his age. It is understood that he has left the manuscript of the second volume of his Bausteine zur Geschichte der Griciohisch-Rïmischen Plastik ready for the press. This volume deals wholly with the subject of antique bronzes.

In the Bciblatt for Nov. 3 of the Zeitschrift fïr bildende Kunst, Dr. Moritz Thausing makes a spirited and satisfactory reply to Dr. Lubke's article in the defence of the psendo Dürer drawings in Berlin, Bamberg, and Weimar. Dr. Lübke brings a great name won as art-historian into this conflict, but the public must, we think, receive as an ultimate verdict the decision of such men as Dr. Thausing and Dr. Zahn, whose special studies have fitted them to speak positively to a special point.

The Roman altar found whilst digging the foundations of the new theatre at Cologne has been placed in the muscum of that town. It is decorated by eight reliefs, separated from each other by columns. The subject of onc of the reliefs appears to be Orestes pursued by the Furies, another is supposed to represent Orpheus and Eurydice ; but for the most part it is difficult at present to name them positively.

An artistic curiosity of great valuc has lately come to light in Vienna. It is a complete set of wooden chessmen, some inches high, richly carved, and full of character, by no less a master than Albrecht Dürer. The work is in perfect preservation, and its genuineness (according to the slugsturg Gazcttc) can scarcely be doubted, as it has been for centuries in the possession of the same family, which, though of late resident in Austria, came originally from Nuremberg, and possessed besides this work a large oil portrait by Lucas Kranach, of a city notable, their relation. The last owner only leaves a daughter, and it is believed this interesting heirloom will soon become public property.

The IIth and inth parts of Franz Schmidt's important illustrated work on Cologne Cathedral are just out. The plates are executed with the greatest care and exactness, and are accompanied by a historical text written by Dr. L. Ennen. In opposition to the deductions of Schnaase, Dr. Ennen maintains that the designs for the entire cathedral were already prepared in 1247.

Dr. W. Lübke's edition of Kugler's Kunstgeschichte will be completed before the end of the year. We have at present only the two first parts. The work of revision has been most
thoroughly done, and the book is brought up in every department to the standard of present knowledge. The illustrations as well as the text have received many additions and undergone essential alterations.
J. A. Kranner contributes to the Zeitschrift fïr bildende Kunst of the 20th October a valuable paper on the technic of fresco-painting. He gives a minute description of the method which he advocates, and claims for his system the advantage that the artist can work the whole day, or for days at a time, on the same ground, the excretion from which forms a transparent and protecting crust over the whole.

The fourth edition of Dr. W. Lübke's Geschichte der Architectur has now appeared. It has been so carefully gone over and improved by the author that very little remains in the old form of the work as published fifteen years ago.

Ferstel's design for the new Vienna University buildings has received the sanction of the government, and will now be laid before the academic body. The works are to commence carly next year.
The sale of the library of the late Marquis de Laborde, the accomplished archeologist and art-critic, is to commence at Paris on the Sth January, 1872. The first part of the catalogue is now out. In this division (Beaux-Arts, Archéologic) the whole field of art is more or less well represented, but it is especially rich in works relating to the various branches and periods of French art.

The Aucsburg Gazette (Nov. 6) gives a short biographical notice of the whilom popular genre-painter Heinrich Marr, who died on the 28 th of October. His father was first a butcher, then an innkeeper, at Hamburg, and combined the exercise of the latter profession with that of dramatic author; August Lewald reports that his pieces were popular, and had even a kind of merit. The son had a genuine mechanical talent of about the degree and quality which we meet with in the good anonymous work of an artistic age. His popularity was at its height thirty years ago, and has been steadily declining since.

The Nachrichten to Göttingische Gelidite Anzeigren for Nov. 15 give "an account of recent archarological discoverics, in letters from Petersburg and Pompcii." The Czar's collections contain many works of art referred to by Winckelmann and others, and it is important to know where these now are. The accounts from Pompeii promise a full comparative view of the frescoes, \&c.

Dr. Heinrich Schliemann writes to the Allgr. Zeit. (Nov. 22) to give an account of the progress of his excavations in search of Trojan ruins on Mount Hisarlik. He has reached a depth of 4 metres. Roman work and a number of curious round terracotta objects perforated with two holes, which he supposes may have scrved as weights in weaving, are found at the depth of 2 metres, and below these fragments of pottery with Phcenician figures, and, what is curious, as showing that at a remote period sharks must have abounded in the Mediterranean, specimens of the backbone of that fish polished for walkingsticks.

At the Demidoff sale in 1868, Terburg's "Congress of Miinster" was knocked down to an unknown person for 182,000 francs. The director of the National Gallery had followed the biddings up to 180,000 , beyond which point he did not feel warranted to pass. It next became known to some that the real purchaser was, as had been suspected, the Marquis of Hertford, but to the public the picture was as lost, and all hope of obtaining it for the nation seemed to have disappeared. Contrary, however, to expectation, it will now become a part of the national collection ; Sir Richard Wallace, who inherits largely under the will of the late marquis, has addressed a letter to the director of the National Gallery in which he with great generosity offers the picture as a free gift to the nation.-We understand also that Sir Richard is about to lend the finest paintings of the Hertfurd Collections for exhibition at the South Kensington Muscum.

## Selected Articles.

Nachlese von der Holbein-Ausstellung. C. v. Lützow. Zeitschrift für bildende Kunst, Nov. 17.
Rückblick auf die Holbein-Ausstellung in Dresden.
C. Schnaafe. Im Neuen Reich, No. 45 -
Renaissance in Bayern. W. Lübke. Zeitschrift für bildende Kunst, Nov. 17. [Students of the decorative work of the Renaissance will find much valuable and interesting matter in the series of articles under this title, which Dr. Lübke concludes in the present number.]

## New Books.

Asbiörnsex, P. Chr. Norske Folke-Eventyr. Ny Samling (med Bödrag fra Jörgen Moes Reiscr og Optegnelser). Christiania: Dybwad.
Bitter, C. H. Beiträge zur Geschichte des Oratoriums. Derlin : Oppenheim.
Casetti, A., e Imbriani, v. Canti popolari delle provincic meridionali. Vol. l. Koma, Torino, Firenze : Loescher.
Di Giovanni, V. Filologia e Letteratura Siciliana Studii. Parte II. Letteratura. Palermo : Lauriel.
Führichi, L. R.v. Moritz v. Schwincl. Eine Lebensskizze. Leipzig : A. Dür.

Gottschali, R. Die Dcutsche Nationaliteratur des. 19. Jahrhunderts. Literarhistorisch und critisch dargestellt. 3te verbesserte und vermehrte Aufl. Ister Bd. Iste Lief. Breslau: Trewendt.
Imbriani, V. La Novellaja Fiorentina, cioè fiabe e novelline stenografate in Firenze dal dettato popolare e corredate di qualche notarella. Napoli: Tip. Napolet.
Köliler, Heinrich. Polychrome Meisterwerke der monumentalen Kunst in Italien vom 5. bis 16 . Jahrhundert, dargestellt durch 12 perspectivische Ansichten in Farbendruck von 6 Lieferungen à 2 Blatt mit Text gr. Fol. Lieferung I enthalt Intorno della Stanza, "Camera della Segnatura" in Roma, Intorno di San Pietro in Koma. Leipzig: Baungärtner.
Kracse, J. H. Iie Musen, Grazien, Horen u. Nymphen mit Betrachbung der Flussÿ̈tter. Halle : Schwetschke.
La Fascination de Gulfi (Gylfa ginning). Traité de Mythologie scandinave composé par Snorri, fils de Sturla. Traduit du texte norrain et expliqué dans une introduction et un commentaire critique perpétuel par Frédéric-Guillaume Bergmann. Strassbourg et Paris: Treuttel et Würtz. (Edmonston and Douglas.)
La leggenda della keina Rosana e di Rosana sua figliuola : ed. da A. d Ancona (edited for the first time). Livorno: Vigo.
Le Message de Skirnir et les Dits de Grimnir (SkirnisförGrimnismál). Poëmes tirés de l'Edda de Sacmund, publiés avee des notes philologiques, une traduction et un commentaire perpétuel par F. G. Bergmann. Strassbourg et Paris : Veuve Berger-Levrault et Fils. (Edmonston and Douglas.)
Lizıo-Bruyo, L. Canti populari delle Isole Eolis (Lipari Inles) e di altri luoghi di Sicilia. Messi in Prosa Italiana ed illustrati. Messina : Ignazio d'Amico e Figli.
Lunwic, Otto. Shakespeare-Studien. Nachlass, herauaseg. von Moritz Heydrich. Leipzig : Cnobloch.
Motreroz, ouvrier imprimeur-typographe. Essai sur les gravures chimiques en relief. Paris: Boosange.
Nacmann, Emil. Deutsche Tondichter von Sebastian Bach bis auf die Gegenwart. Berlin: Oppenheim.
Orvamente aus der Bhithezeit italienischer Renaissance. (Inlarsien.) Originalaufnahmen von Valentin Teirich. Publication des k. k. ö-terr. Museums fuir Kunst und Industrie. Wien : Beck'sche Buchhandlung.
Ortwein, A. Deutsche Renaissance. I. Abth. : Nürnberg. Autographirt und hrsg. v. 2. Lfg. Leipzig : Seemann.
Per Nozze Nissim, d'Ancona. XLVC Canti popolari de' dintorni di Marigliano (Terradi Lavoro) Napoli, Vittorio Imbriani. ( 200 copies privately printed on coloured paper.)
Pitrè, G. Canti popolari etc. Vol. II. Palermo.
Robert-Dumesnil, A. P. F. Le peintre-graveur français, ou catalogue raisonné des estampes gravées par les peintres, \&c. Tom. xi"'me. Supplément by G. Duplessis. Paris: Vo Bouchard-IIuzard. Leipzig : Weigel.
Rogers, C. Monuments and Monumental Inscriptions in Scotland. (Grampian Club Publication.) Griffin.
Scmanase, C. Geschichte der bildenden Kiinste. 2. Aufl. 4. Bd. 2. Abth. : Die roman. Kunst. Bearb. unter Mithilfe v. A. Schulz u. W. Luibke. Duisseldorf: Budeus.

Vigo, L. Ciullo d'Alcamo e la sua Terzone. Bologna: Tipi Fava e Garagnani.

## Theology.

A New System of Christian Dogma. [Christliche Dosmatik. Von Dr. Alois Emanuel Biedermann, Professor der Theologie in Zürich.] Orelli, Fuissli, and Co., 1869.

## [Second Article.]

The constructive part of Dr. Biedermann's work consists in an application to the body of Christian doctrine of the principles laid down in his introductory section. This implies (i.) a criticism of the Christian theology according to the canons of the understanding, (ii.) the construction of a dogma which shall embody the contents of that theology in the form required by philosophical thinking. The second of these sections, which is the distinctive and important part of the work, naturally falls into three divisions: Theology, Anthropology, and Christology.
(I) No consistent religious interpretation of the facts of human nature is possible without a theology: "nisi divinitatis rationem penitus excusseris, nescies humanitatis" (Minucius Felix, Octavius, i7). The technical terms of Dr. Biedermann's theology are the profound and comprehensive formulae of the Hegelian metaphysic. This metaphysic, by its recognition of the infinity and absoluteness of God on the one side, and the finitude and relativity of man on the other, as necessary correlatives-of the selfrealisation of the Infinite in the finite and the finite in the Infinite, their unity in their apparent separation-avoids, like the Christian theology, the extreme conclusions both of Deism, which separates man from God, and of Pantheism, which resolves the one existence into the other. The method of the Christian theology, however, is condemned by Dr. Biedermann as too anthropomorphic. It has pursued too far the tendency to personification, which is to a certain extent necessary to all expression of religious feeling. It has represented correlative principles as separate and opposing entities, and has thus presented to the understanding a series of propositions expressing or implying apparent contradictions, which the understanding, in its turn, is not slow to expose. For instance, the overstraining of the conception of a personal relation of God to nature has given rise to a crude and uncertain notion like that of the ordinary supernaturalism; and this last in its turn to the fruitless controversy on the nature and existence of miracles. In the sphere of morals, the same error has produced the immoral fatalism of the extreme predestinarian doctrine. The fact however represented by these partial aspects remains the same: in the one case, the indwelling of the Infinite Spirit in Nature, the manifestation of Him ; in the other, the working out of His agency in the length and breadth of the moral law.

God is the Absolute Spirit, whose activity in relation to created or finite existence is threefold. He is revealed namely, first, as the immanent spiritual principle manifested in the order underlying the material universe. The indications of reason, wisdom, and goodness afforded by this order constitute the positive relation of the world to God. Its negative relation to Him is obvious in the element of limitation and imperfection inherent in individual existence. Evil, which consists in this limitation and imperfection, is, properly considered, not a check to the full workings of the Spirit, but the medium through which they are accomplished.

Secondly, God is revealed to man in the conscience (a term by which Dr. Biedermann understands the right direction of reason as well as of will and feeling) as the eternal law of conduct. This act of revelation is both natural and supernatural : natural as effected through the material organization of the individual; supernatural as pointing to a law absolute and unattainable by finite existence. But super-
natural only in this sense : for the distinction of natural and supernatural as commonly applied to outward phenomena dissolves in the light of philosophical analysis. Only the misreading of the inward revelation has given rise to the false idea of the necessity of miracles as evidence for it.

But so far man is only conscious of a God revealed as law, outward and inward : the final consummation is the resolution of the contradiction, the sense of perfect liberty in the union of the human spirit with the Divine, the destruction of sin in grace. To the mind which has reached this height God is also revealed as Providence : not, that is, as the author of "special providences," but as the Spirit moving in and ruling events, in union with whom all things are seen " to work together for good to those who love God." This reading of the stages of revelation is in essence identical with the Pauline doctrine of the progress of the soul

 law to that of grace.
(2) The human soul, though finite in virtue of the nonspiritual basis which conditions its spiritual life, bears, in virtue of its spirituality, the image of God, but in respect of the limitations of its existence is opposed to Him. Like in essence (Wesen), opposed in substance (Subsistenz)-this is the formula by which Dr. Biedermann avoids a pantheistic identification, or a deistic separation of God and man. On this contrast between the spiritual and the non-spiritual element in man is based the communion of life with God in which religion consists. The sense of contradiction between these elements, the travail of the spirit's struggle to conquer its own finality, is the sense of $\sin$. Through this travail the progress to religious freedom must be made, and the image of God, existing in the soul as spiritual, must be realised in its consciousness. But sin, existing only in individuals and individual acts, does not lie (as the Church doctrine has wrongly read the facts) in a previous condition of the human race. A state of perfection did not precede, and degenerate into, a state of corruption ; but the state of corruption, in the race and the individual, precedes the state of perfection, which is the end and issue of its development. The failing of the individual as finite, the perishability of the nonspiritual and the imperfection of the spiritual element are the means by which the Infinite Spirit reveals and realises its working in the finite mind. Evil in nature and sin in man, though not connected, as the Christian representation has it, by a necessary filiation, have the same basis, the limitation, namely, of all created existence. In the consciousness of the individual who sins and is conscious of the result of his act they are connected as cause and effect. Punishment for sin may be conceived either as temporal, in relation to the guilty individual, or as eternal, in relation to the divine law infringed. Atonement for guilt is realised in the complete freedom of the religious life; until this be attained, the desire for redemption can only be half satisfied, whether by aspiration or moral action ("the works of the law").
(3) The life of Christ exhibits "the union of the divine and human natures brought into the actual unity of a personal spiritual life" (§795), realised in action and passion before the eyes of men. No svstem of Christian doctrine, therefore, can be complete which ignores the historical element here introduced. The power of Christianity as a religion lies precisely in this historical element - in the spectacle offered to mankind of a concrete embodiment of the principle of salvation worked out in a life on the stage of history. This, according to Dr. Biedermann (who in his method of dealing with the existing records of the life of Christ is at one with Strauss and the negative critics), is
the truth which underlies the orthodox Christology, in which the person of Christ has been identified with the Christian principle and its developments. The complete consciousness of the Fatherhood of God of which the life of Christ is an example, while it has served as the basis for the vast superstructure of Christian dogma, survives the defects of conception under which that dogma labours, and remains as the centre of religious union and worship for all who in whatever form attach their spiritual life to it.
These are no more than the salient points of a work which deserves a long and attentive study from all who are interested in the future of Christianity: the more so as its aridly dialectical form, and the conscientiousness with which the author has avoided all gloss or emotional phraseology, will prevent it from becoming widely popular. A large part of Dr. Biedermann's views is now theoretically and practically the common possession of many minds. But his work is advantageously distinguished from most books of advanced theological criticism by the thoroughness of its method. The author has attempted, not the treatment of an isolated point, dogmatic or historical, but the formation of a consistent scheme of theological doctrine expressed in philosophical language adequate to the time. In employing the language of metaphysics for his purpose he has adopted the only plan which could give breadth and consecutivenes's to his treatment. At the same time (and here we venture to think that the book is most open to attack) it is doulbtful whether he has really succeeded in combining the religious and the philosophical points of view. Rejecting as fatally perverse Hegel's definition of religion as thought in the form of symbol (Vorstillume), and insisting constantly that the import of the work of Christ and of Christian dogma is religious, not metaphysical, Dr. Biedermann may be fairly supposed to give to the religious intuition an authority quite equal to that which he claims for thought. To the latter he apparently allots the task of correcting from time to time the expressions of the religious sense. This is probably an attitude which few thinkers can for long maintain. In the case of the majority of thinking persons philosophy and religion appear as distinct forces, the one of which, gaining the upper hand, only recognises the other so far as to adopt its language for the better expression of its own needs. Symptoms of the conflict appear in Dr. Biedermann's book where they would most naturally be expected: in his treatment of the question of the personality of God. In this instance he considers the common expressions of religious conviction as permissible, though inadequate when compared with the formulae of philosophy. Thinkers with whom the philosophic interest predominates will probably question even the permissibility of a comparatively imperfect expression, while those in whom the religious sense is so strong as to embody itself in its natural language will resent the mere toleration conceded to them by their rivals. The position however taken up by Dr. Biedermann is one which in one form or another is constantly adopted by minds in whom the religious instinct and the critical faculty are both strongly developed : nor are the great services rendered by such minds both to religion and criticism to be undervalued because the impulse of their nature has driven them to assume a somewhat isolated attitude.

In his Christology, as is natural, Dr. Biedermann is less easily assailable. The life of Christ cannot be adequately treated alone, as has too often been the case, from the point of view of a popular philosophy or an imperfectly tempered religious sentiment. It must be viewed and interpreted in connection with the development of the religion of which it was the basis. Dr. Biedermann has clearly grasped what appears to be the essential points of the question: first,
that the core of Christ's teaching was a principle acted out rather than a precept or set of precepts delivered, and a principle essentially religious, not merely ethical or metaphysical: secondly, that the condition of the records is such that it is in this principle and not in the details of the life that the foundations of Christian faith must be laid: thirdly, that the life of Christ as a whole must remain the historical basis of Christian cultus and union.
H. Nettleship.

NOTES ON DR. R. WILLIAMS, DR. EWALD,
BISHOP COLENSO, AND THE 'SPEAKER'S
COMMENTARY.
IT is with much reluctance that we express but a qualified approval of the second (alas! posthumous) volume of Dr. R. Williams' Hibreiz Prophcts. The design of the work is excellent, and deserves the heartiest recognition. Hypothetical as an arranyement of the Prophets must necessarily be, it is indispensable to an approximately correct appreciation of them ; and, after all, the arrangement in the Jewish Canon, so far as it is not fortuitous, seems to be chiefly based on hypothesis. When we add that, in sympathy with the highest prophetic ideas, and in the power of applying them to the needs of the present, Dr. Williams is equalled by few commentators, if any, we have awarded the highest praise for which the lamented author would have striven. At the same time we cannot pretend to be satisfied with the quality of Dr. Williams' scholarship. It is indeed no reproach to an eminent dogmatic theologian to have but a slight insight into the genius of an Oriental language, or the problems of an obscure literature, but it would be a serious misfortune if his work came to be regarded, either at home or abroad, as at all representative of the best English Biblical criticism. We gladly admit that the present volume shows a perceptible advance on its predecessor. The violations of philological propriety, both in the translation and the notes, though still numerous, are, we think, rather fewer than in the first volume. The transiation, however, is still di.figured by an exaggerated distrust of the traditional verse-divisions, and by a strange incapacity for perceiving the law of parallelism. The improvement is more obvious in that portion of the work which relates to the higher criticism. The introduction to Jeremiah is decidedly abler than that to Isaiah; and there are several scattered remarks of value though somewhat crudely put forth, relating to the origin of doubtful passages. Lartly, the commentary continues to be in the best sense edifying, and not the less so from the strong controversial or rather "irenical" element with which it is penetrated. We cannot, however, suppress a regret that this advantage has been purchased by the omission of much useful information, particularly on the relation of Jeremiah to previous and contemporary writers. On the whole, we cannot do otherwise than repeat a judgment already expressed in these pages, that although the book has several popular qualities, which ought not to be depreciated, it is too deficient in philological accuracy to be of much use to critical students. [It was the writer's intention to subjoin a few passages from Dr. Williams in support of the forenoing criticiems. As however the line taken by Dr. Kuenen, in the Thtolh risch Tijdsihrift for September, agrees in the main with his own, he prefers to conclude with a brief sketch of the article referred to. The chief objections brought by Dr. Kuenen are these:-1. The principle of chronological arrangement is imperfectly carried out, especially in the book of Jeremiah. 2. 1)r. Williams adheres too closely to the authorised version-an objection which seems to us to be hardly borne out by facts. 3. "He not unfrequently proposes explanations which are absolutely inadmissible, and which he himself would have rejected had he possessed in a larger measure that 'keen sense' of what the Hebrew language admits." Instances of this are Hab. iii. 9 as rendered by Dr. Williams; Zeph. i. 5h; iii. 19 $a$; Jer. ii. 3; v. 22, 24; xii. 14; xvii. 2, 3; xxii. 6; xxxi. 10, \&c. On the other hand Dr. Kuenen notices suggestions of value on the origin of Hal. iii. ; Zeph. iii. 14-20; Jer. v. 10, 18; xvi. 14, 15; xxiii. 7, 8; xvii. 19-27; xxv.; xxix. 10-14. But the interest of the book centres, he thinks, in the theological position of the author, in the singular combination of a firm belief in the supernatural with a sincere acceptance of the modern critical method. He dwells with evident sympathy on the views held by Dr. Williams as to the nature and objects of prophecy, in illustration of which he makes several extended quotations. And the friends of the author cannot but appreciate the delicacy with which the moderate censure is so completely thrown into the background that the gencral impression left by the article is highly favourable to the work under review.]

A new work (Dic Lechre der Ribel zon Gotf, erster Band) by a writer so well known in England as H. Ewald appears to demand a notice, though its venerable author is too unsolicitous of novelty for it to furnish much matter for criticism. It is in fact an attempt to prove, thoushis in a very different way from Lord Hatherley, "the continuity of Scripture,"
and the unity of its religious teaching. Dr. Dorner has already remarked on the significant fact that Ewald, alone among liberal and semi-liberal critics of the Bible, should refuse to recognise the principle of doctrinal development (History of Prot. Theohory, E. T. vol. ii. p. 437). The present work seems likely to justify the observation, though it would be unfair to speak positively on this point until the appearance of another part. The first volume contains only "The Doctrine of the Word of God," which is considered under three heads- 1 . Of the mature of the revelation of the Word of God; 2. Of revelation in lreathendom and in Israel ; and 3. Of revelation in the Bible. The first division, ton, contains three sections-I. Revelation and the fear of God ( $=$ religion) ; 2. The degrees of revelation ; 3. The results of revelation: the second, three-1. The institution of a true community of God; 2. The struggle against all degeneration of revelation, i.e. the opposition of heathenism to the true religion; 3. The formation of the power of the Holy Spirit : and the third, five. relating to the antecedents, origin, sanctity, and practical value of the Bible. Under the second head (Revelation and Heathenism) we notice several interesting philological notes. And there is at least one extermal novehty, the elegant type and margin, for which Ewald's readers will be only too grateful. We may take this opportunity of recommending to them a work on Ewald's great predecessor in the religious and æesthetic appreciation of the Bible-Hirder als Thcologe, by August Werner (Berlin: Henschel). Herder is not as well known as he ought to be, and this thorough though, like the works of Herder himself, somewhat diffuse volume will do good service in recalling attention to his merits.

The indefatigable Bishop Colenso has published the first part of a detailed examination of the Spiaker's Commentary. We dissent from his view of the representative character of that work, and regret the severity, while fully admitting the acuteness, of his reply to Bishop H . Browne. A calm discussion of the arguments advanced by more competent writers than the Bishop of Ely in the remainder of the first volume will be a much greater service to popular theology. Do they meet the counter arguments of the actually leading critics on the opposite side? An instance to the contrary, not as yet dealt with by Bishop Colenso, occurs in the Introduction to Denteronomy (p. 793), where " the newer school" is represented as seeing in that book "the primazal quarry out of which the writers concerned in the production of the preceding books drew their information." Let the reader test this assertion for himself by a reference to the works of Graf and Kuenen.
T. K. Cheyne.

## Contents of the Fournals.

Zeitschrift für wissensch. Theologie, vol. xv. No. r.-Hilgenfeld on the Epistle to the Hebrews.-Kluge on Holtzmann's essay, The Address of the Epistle to the Hebrews.-König on the Relation of the Epistle to the Ephesians to that to the Colossians.-Hilgenfeld on Keim's Galilaische Stiirme.-Spiegel on the roth article of the Augsburg Confession.-Notices of Books.-A. H. on the Apocalypse of John to the Jewish Apocalypses.

De Gids, October and November.-The Development of State and Religion in Ancient Israel, by Prof. Land, parts 1 and 2. [Sceptical to an extreme, but replete with striking suggestions, particularly etymological.]

Theol. Tijdschrift, Nov.-The Apostle John in Asia Minor, by J. H. Scholten. [An acute examination, occupying the whole number, of the evidence for this tradition].

## New Publications.

Archiv fiir wissensch. Erforschung des Alten Testamentes, herausg. von Adalb. Merx. Band 2, Heft 2. Halle: Bachh. des Waisenhauses.
Colenso, J. W. The New Bible Commentary . . . critically examined. Longmans.
Kieinert, P. Untersuchungen zur alttestamentl. Rechts- und Literaturgeschichte. I. Das Deuteronomium. Biclefeld: Velhagen u. Klasing.
Palmer, E. H. The Desert of the Exodus. 2 vols. Deighton, Bell, and Co.
Weiss, B. Das Marcusevangelium u. scine synoptischen Parallelen erklärt. Berlin: Hertz.
Weiss, H. Die grossen Kappadocier Basilius, Gregor v. Nazianz u. Gregor v. Nyssa als Exegcten. Braunsberg : Peter.
Weiss, J. H. Zur Geschichte der judischen Tradition. I. Thl. Vienna: Herzfeld u. Bauer.
Willhausen, Jul. Der Text der Biacher Samuelis untersucht. Gottingen: Vandenhoeck u. Kuprecht.

## Science.

The Straits of the Baltic. [Untersuchungen über physikalische Verhillthissi dis au'stlichen Theiles der Ostsce: Ein Beitrag zur Physik des Micris. Von Dr. H. A. Meyer.] Kiel : Schwers.
The necessity of an accurate and complete knowledge of the physical geography of the sea, of the furm of the bed in which it rests, its temperature and manner of circulation, not only as an aid to navigation but as a prelimary to the study of the distribution of marine life, is now so far recognised that systematic observations tending towards this end have become a part of the regular duty in British and American government vessels; and that the subject is of strong interest in German scientific circles is evinced both by the numerous observing expeditions sent from that country to the polar seas, and by the active examination of the waters which bound its northern coasts at home. Dr. Meyer's present work contains a record of actual observations made in the western Baltic during several years, with a clear and ample discussion of these, and forms perhaps the most important contribution to the literature of this subject that has yet resulted from individual energy and private means, besides affording a new example of the thoroughness by which German scientific work is usually characterized.
In the preface the author exphains that he was led to the more particular examination of the physico-geographical relations first of the Bay of Kiel, by discovering in his study of the fauna of this portion of the Baltic,* that at certain seasons a great variety of marine life, usually sought for only in the North Sea, is to be found here also, changing however, in species and quantity, in different seasons and years.

The lay was soon found to afford too narrow a field of observation, the variations in the nature of its waters being only dependent in the smallest degree upon local causes; and since no trustworthy results could be obtained without simultaneous observation at various points in the western basin, especially at its entrances, stations were arranged by Dr. Meyer at seven places in and near the Great and Little Belts and the Sound. The tables which are printed in an extended form in the volume give the daily record of specific gravity and temperature at various depths, the direction of currents, the water level, wind and weather of three points in Kiel Bay, from April 1868 to May 1870, and similar observations, though for somewhat shorter periods, at Eckernförde, Sonderburg, Friedericia, Svendborg, Korsör, and Elsinore. The results of these are further illustrated by graphic representations.

A preliminary chapter treats of the instruments employed, the aërometer, thermometer, "current drag" (somewhat similar in form to that used by Dr. Carpenter in the Gibraltar under current), and an apparatus for raising a specimen of the water from a required depth. Some of these are specially adapted to observation in a shallow sea, and would be of no value in the deep ocean ; still many valuable practical hints may be obtained from the experiences here recorded.
The Baltic, like the Mediterranean, is truly an inland sea; the periodical changes of level, due to the ebbing and flowing of the tide, are scarcely recognisable within it, but irregular and slight variations of level take place from other causes; it is by far the shallowest of the European inland seas, and with the exception of one small area, is everywhere less than roo fathoms in depth. The three entrances to the Baltic taken together at their narrowest points give a total width

[^54] 1865.
of 13 English miles; the narrowest point of the Gibraltar Strait measures 8 miles. The average depth of the Baltic entrances is however only io fathoms, whilst at its narrowest point the Strait of Gibraltar reaches down to 400 fathoms, and even at its shallowest, over the "ridge" which extends between Capes Trafalgar and Spartel, the average depth is at least ten times that of the Baltic Sounds.

This circumstance of itself, however, does not in any way explain the difference of salinity which exists between the two seas, the freshness of the Baltic and the great saltness of the Mediterranean ; and these relations must be referred to the much greater area of land, in proportion to the extent and mass of the inland sea, which is drained to the Baltic than to the Mediterranean," and to the difference in position of the two seas with their drainage basins-the one extending over a region in which evaporation is rapid, the other in a latitude where the rivers may return a vastly greater quantity of rain-water to the sea, since evaporation is comparatively slow.

As a rule the upper water of the Baltic decreases in salinity to eastward of the Cattegat, till in the north of the Gulf of Bothnia and in the Gulf of Finland, potable water may be taken from the surface ; but this decrease is not at all constant, and every part of the sea is subject to continual changes, though the upper water is almost invariably less saline than the under. Dr. Meyer believes that the unequal salinity of the North Sea and the Baltic is the cause of a double stream in each of the straits, the Sound and the Belts; and maintains that the heavier water of the North Sea pushes itself in the form of a wedge beneath the water of the upper stratum which is constantly becoming mixed with the fresh water from the land, and is therefore lighter, pressing it out of the bays away from the land and out of the Baltic itself. It is remarkable that Dr. Meyer, independently, employs almost precisely the same manner of proof in showing that such an interchange should take place as that given by Dr. Carpenter in describing the reverse process from inverse conditions which exists in the Mediterranean.

A table of fourteen special observations (p. 23) made in the most favourable station for observing this under stream (the mid-channel of the Great Belt, off Korsör), and at various times in different months and years, does not however bear out this conclusion so satisfactorily as could be desired, for at six trials out of fourteen, as the table shows, the upper and under streams were found to flow in the same direction, or there was but one stream in or out; and further, when the whole current was found to flow inveard, the winds were from a westerly point in most cases, when the whole current was outward, the winds were generally from the east. The actual observations thus leave a doubt as to whether the difference of specific gravity is the first moving cause in producing the contrary upper and under streams which are frequently established in the entrances of the Baltic; still there can be no doubt that the existing difference of density between the waters of this inland sea and of the ocean offers the most favourable condition for, and as it were invites the formation of a double current, under any wind which tends to move the surface water towards the straits from any part of the Baltic.

Taking the mean specific gravity ( $\mathrm{I} \circ \mathrm{O} 345$ ) of the water at several depths to 16 fathoms, observed daily for several years in Kiel Bay, as representing the density of the water

[^55]in the western Baltic, and assuming the specific gravity of the North Sea water at $1 \cdot 02500$, the greatest observed density in the under current in the Great Belt, it appears questionable whether even this difference of weight could, unaided by the winds, give rise to a double current, when it is remembered that some parts of the Great Belt are nowhere deeper than 18 fathoms, and that the other straits are much shallower.

Dr. Meyer proceeds to show how the regularity of the inflowing and outflowing currents is disturbed by various meteorological causes, so as to bring about variations in the mean salinity of the Baltic in different seasons and years. The first and main disturbing influence is that of the wind, and this manifests itself in various ways, by the formation of waves, which tend to mix the upper and under strata in this shallow sea and to equalise their salinity, or by driving the waters outward through the straits to such an extent that the under stream may be completely stayed, or, again, by reversing this process and causing the surface water of the North Sea to flow inward.

With the same relative frequency the winds in autumn and winter have, on account of their greater strength, a more powerful agency than in spring and summer from the same direction; and since in the former seasons the west wind is most prevalent, the inflow of North Sea water is greatest in the latter part of the year, and the increase of salinity in the water of the Baltic is then most considerable. The disturbing influence of the winds is reduced in winter, when a great portion of the north and eastern Baltic is covered with ice, and the easterly winds have then no power to drive the fresher waters to the west. It results from this that in spring, when the thawing process sets in, a strong surfacecurrent of fresh water flows to westward and continues even into the first months of summer.

The periodical changes of temperature in the air and of atmospheric pressure have, as such, Dr. Meyer believes, no direct influence upon the state of the sea, and though the greatest rainfall in the Baltic basin occurs in summer, yet this is the season of greatest evaporation, and vegetation being then at its maximum, a greater part of the moisture is retained on the land.

As previously remarked, these researches were undertaken in order to arrive at a knowledge of the influence exerted by changing physical relations upon the varying fauna of the Bay of Kiel. The explanation of the bearing of the results obtained on this question is reserved by Dr. Meyer for a continuation of his work more specially devoted to this subject, yet he indicates the main points of interest and enquiry. In autumn and. in the beginning of winter many species of marine animals unknown at other seasons are to be found in the Baltic, and are probably driven thither by unusually continuous and powerful west winds. Among the strange fishes which have appeared in these seasons are the Mediterranean tunny and the Labrus Lupus. The polar seas are also represented by occasional whales, drawn into the inland sea by the currents or following in pursuit of the medusae on which they feed.

Dr. Meyer concludes with the strong recommendation of an extended and continuous observation of the currents, temperature, and density of the waters of the Baltic, not alone because physical geography and meteorology will thereby be benefited, but because such examinations are indispensable to an understanding of the conditions under which the varied fauna and flora of the sea may exist, and lead to the solution of very practical questions, especially those relating to fishery.

It may be remarked that the volume in itself is a model of most excellent typography.

## A Synonymic Catalogue of Diurnal Lepidoptera. <br> By W. F. Kirby. Van Voorst.

In this laborious work the author of a useful little Mromual of European butterflics gives a list of all the species of Butterflies described up to the date of publication, with references to all the chief authorities and the various names under which each has been described or referred to. The native country of every species is also given, thus affording valuable materials for the study of geographical distribution. The general reader will be surprised to learn that this list of the names of butterflies forms an octavo volume of 690 pages, there being more than nine thousiand described species and varieties of butterflies; and as many of the specific names occur several times over, the index, which consists of 130 columns of very close print, contains about twelve thousand separate references. When we consider that this volume contains only the true butterfies (the moths being many times more numerous), some idea may be formed of the immensity of the range of the entomologist's studies. The value of such a work to students is very great, while the labour of compiling it is of the most thankless and unremunerative kind ; and although some faults of place and of detail could be pointed out, it would be ungracious as it is unnecessary to refer to them here. The work is published by Mr. Van Voorst, and every naturalist who can afford it should add it to his library, not only for its intrinsic value, but as a recognition of the service bestowed on science by its painstaking author.
A. R. Wallace.

## the alleged "open polar sea."

## TO THE EDITOR OF THE ACADEMI:

Sir, - Neither the telegram announced by Dr. Petermann nor the letter from Mr. Payer to the Frankfort Society by any means imply a new discovery, still less a discovery of "an open Polar Ocean." Mr. Payer states vagucly that in cobuctet lat. $79^{\circ}$ N. there was open water extending from $40^{\circ}$ to $42^{\circ}$ E., or about twenty miles, and again in $70^{\circ} \mathrm{E}$., in the carly part of the autumn ; and that this water abounded in whales. This fact is merely a confirmation of a long series of observations in the sea between Spitzbergen and Novaya Zemlia, by Dutch and subsequent navigators. The Polar pack, in this part of the Arctic Seas, has usually been found in $76^{\circ}$ during the navigating season; but in unusual years, when the heavier fields have not drifted down during the summer, vessels have, towards the end of the season, found open water as far north as $82^{\circ}$. On May 23, iSo6, Scoreshy observed his lat. in $81^{\circ} \mathbf{1 2}^{\prime} 4^{\prime \prime}$ N. In 1707 Captain Gillis reached the parallel of $8 \mathbf{I}^{\circ}$; and Captains Snobbigger and Ryk-ys found indications of extensive open water midway between Spitzbergen and Novaya Zemlia, in a subsequent year. This is simply because the heavy Polar pack had not drifted south as ustal, while the looser floes had been cleared away by the unusual prevalence of particular winds. Mr. Payer has hit upon a similar year. The old Dutch whalers called these years "suthth ici y:ars," because the ice had drifted much farther south, in smaller and flatter floes, after breaking away from the great Polar pack; and thus left open water much farther to the north. In such years the whalers steered to the east, instead of going up the west coast of Spitzbergen. The whales seen by Mr. Payer are a sign of the near proximity of ice; and the fact that these whales come down from the north, towards the end of the season, is a proof that there is not sufficient open water round the Pole, in the late autumn and winter, for them to breathe in.

All this has been well known for centuries. The Polar pack is usually met with, in the navigating scason, between Spitzbergen and Novaya Zemlia, in $75^{\circ}$ or $76^{\circ}$. Hudson reached it in $75^{\circ} 29^{\prime}$, and Wood in $75^{\circ} 59^{\prime}$. In very unusual years it is not encountered until the 82nd parallel is reached. But no discovery worth recording will have been made until either the Polar pack has been passed, or the open sea that vivid imaginations have put in its place has been sailed over. We know the minimum width of this Polar pack; for in 1827 Parry travelled over the loose packs for 92 miles, and at his extreme point a strong ice blink was seen on the northern horizon with a yellow tinge, denoting the field ice. Here we have a certain width of 100 miles at least, possibly
many more. This Polar ice is in fields often 30 miles wide by 100 long, and 15 to 50 feet thick. An exploring steamer, reaching the pack in autumn, must bore through it, if she can, and then she will be beset; for young ice is formed during nine months of the year in latitude $78^{\circ}$. Mr. Payer now knows well enough, what "eminent geographers" never will understand, that young ice, forming in October, will very soon stop even a screw steamer, and is by no means to be despised.

This is not the route for useful Polar exploration.
A writer in the Spictator of November in repeats the fallacies of the "wide immeasurable ocean" to which "Wrangel gave the name of Poly'nia," and of Morton's "swell of a boundless ocean" in Kennedy Channel. Polyuia is merely the Russian name for a water hole in the ice, and was in vogue long before Wrangel's time. That explorer found the ice to be rotten at a distance of about 100 miles from the Siberian coast, and on two occasions open water covered with floating ice was seen in the offing. Hedenstrom and Anjou also saw open water to the north of New Siberia in March. But these phenomena were merely the results of local currents in a very shallow sea. The "boundless ocean" in Kennedy Channel was a water hole, or polynia, caused by the same influences. It rests on the evidence of a single witness, Dr. Kane's steward, and Dr. Hayes found the same locality to be entirely frozen over when he visited it! It is disheartening to find writers repeating these exploded fallacies, and indulging in speculations which were considered inexcusable even in the days of credulous old Moxon.

Theorists have done incalculable injury to the cause of Arctic research. The way to explore the unknown Polar Region has been pointed out by Captain Sherard Osborn, whose views are shared, not only by McClintock and other experienced English Arctic officers, but by Captain Koldewey, the accomplished and intrepid leader of the German expeditions. That officer, as soon as he had acquired actual experience in the ice, was convinced that the practical Osborn was right, and that the theoretical Petermann was wrong. This deplorable groping about the ellge of the Polar pack, with announcements of "boundless oceans" every time a water hole is reached, is mere waste of money and labour. Two well equipped gunboats up Smith Sound, with officers instructed by men like Osborn, McClintock, or Koldewey, would explore all the Greenland coaits, reach the North Pole, and settle most of these Arctic problems in one season, while every department of science would receive benefit from the results of such an expedition.
C. R. Markhim.

## Scicntific Notes.

## Physiolagy.

Respiration of Fish.-In his valuable lectures, now in course of publication in the Reruc sciontifiguc, M. Gréhaut points out several interesting peculiarities in the respiration of fishes. In the first place, as was to some extent shown by MM. Humboldt and I'rovençal, fishes are able to live in water until almost the whole of the oxygen it contains in a state of solution has been used up. M. Gréhaut fully corroborates these statements. In one experiment he placed five goldfish, weighing 7 S grammes, in a flask containing 1102 grammes of water, at a temperature of $17^{\circ} \cdot 5$ Cent. A litre of this water was found to contain 7 c . c. of oxygen, 154 c c. of nitrogen, and 34.6 of carhonic acid. At the expiration of two hours and a quarter, the animals being asphyxiated, an examination of the water showed that the proportions of the gases had altered to the following :-oxygen, 0.0 ; nitrogen, 15.6 ; carbonic acid, 487 : in other words, the nitrogen remaining aimost unaltered, the oxygen had altogether disappeared, and double its amount of carbonic acid had been added to the fluid. Another curious point was that fish breathe by their skin as well as by their gills, nearly as great a change in the composition of the gases contained in the water being observed when the animals were suspended up to their branchize as when the whole body was immersed. Lastly, it was found that the presence or absence of the swimming bladder had little effect on the products of respiration.
Anatomy of the Brain - A very claborate account of the anatomy of the brain appears in the recently published part of Stricker's Mannal of IIistolecy, now in course of translation by Mr. Henry Power for the New Sydenham Society; and a paper by the same author appears in the Wien. Akad. Sitzungsberichte, Band lx. Abtheilung 2, on the central projection of the special senses. The former is too difficult and complicated for any résumć to be given of it, but in the latter he points out : -1. That the central projection-area of the auditory labyrinth is represented by the walls of the Sylvian fissure, whither he has been ableto trace a fasciculus from the nuclei of origin of the auditory nerve. 2. The central projection of the eye he considers to exist in the corical
sabstance of the occipital and of the temporal lobes, since he has been ciole to demonstrate the presence of connecting fibres passing to these regions from the nuclei of origin of the optic tract. 3. The central projection-area of the skin is effected by the parts of the cortex of the serebrum investing the occipital and temporal lubes. It is noteworthy that both the sensory roots of the spinal cord and the tracts which represent the sensory nerves of the head possess a direct origin from the cortex of the cerebrum without intervention of the cerebral ganglia. 4. The central projection of the organ of smell, the medullary fibres of the olfactory lobe, is connected with the medulla of the anterior commission, as Malacarue and others have shown, and this not only in mammals but in man. The anterior commissure condlucts fibres connecting the two cerebral lobes, as well as the two olfactory lobes, and may therefore be regarded as an olfactory commissure. The medullary fibres which this commissure sends to the cortex run to the same regions of the cerebral cortex (namely, to the temporal and occipital lobes) as the central radiations of the vesical organs and skin.
Circumstances influencing the Size of the Red Blood Cor-puscles.-Dr. Manassein, of St. Petersburg, has been led to make an interesting series of experiments on the effects of various conditions on the red corpuscles of the blood, from considering that every influence which occasions a great alteration in any of the functions of the body must necessarily alter the physical and chemical relations of its component parts. He found that nearly all circumstances that increased the temperature of the body caused diminution of the size of the corpuscles. Thus septicæmia, or poisoning an animal by the injection of putrid matter into its vessels, which produces a febrile state, with increased animal heat ; exposure of the body to a high temperature; keeping the animal in a room surcharged with carbonic acid-all cause diminution in the size of the red corpuscles : whilst breathing oxygen, exposure of the whole body to cold, the administration of hydrochlorate of quinine, cyanic acid, and alcohol, all of which tend to lower the temperature of the body, produced enlargement or expansion of the corpuscles. Muriate of morphia constituted an exception, for though producing depression of temperature, it causes diminution of the size of the corpuscles, which is probably explicable on the view that it exerts an inhibitory influence on the respiratory acts, and therefore leads to the accumulation of carbonic acid in the blood. Lastly, acute anrmia causes dilatation of the blood corpuscles. (See Cintralblatt, No. 44, 1871.)

## Gcology and Giography.

A Glacial Epoch at the Equator.-Mr. James Orton, of Pough. keepsie, N. Y., contributes a paper to the Anhals and Magasinc of Natural History for November, in which he combats Prof. Agassiz' theory of a glacial epoch in the valley of the Amazon. His objections fall under four heads. In the first place, he considers positive proof is wanting where the most unquestionable evidence is requisite, in that all traces of glacial erosion, present in other countries in the form of furrows, strix, or polished surfaces, are here entirely absent. Secondly, Prof. Agassiz' theory rests mainly on his assumption that Tertiary leposits have never been observed in any part of the Amazonian basin, no fossils of any description having been encountered in the vast clay beds skirting the great river previous to Mr. Orton's expedition across the continent in the year 1867 . In this excursion, however, the banks of the Upper Amazon proved to be highly fossiliferous, yielding abundant examples of the Tertiary genera Turbonilla, Neritina, Meraria, Tillina, and Pachydon; a list further augmented in the ycar 1870 by the English collector, Mr. Hauxwell, who added to the above representatives of the genera Isiea, Siris, Eioora, Himisinus, Driris, and Bulimus. The whole series is in a most beautiful state of preservation, the epidermis in many instances remaining intact; the valves of the Pachydons, in particular, are seldom separated, and very rarely broken. Thirdly, Mr. Orton questions the possibility of glacial formation at the equator, where there is such little variation of temperature, the oscillation from summer heat to winter cold in the northern latitudes giving rise to that periodical partial liquefaction of the surface on which all glacial phenomena are dependent. Lastly, the writer considers the theory of a continental glacier at the equator, involving the simultaneous glaciation of the surface of the whole earth as entirely opposed to all known biological and hydrological laws.

A Pachypodous Reptile.-In an article on Acanthopholis platypus, published in the Annals and Magazine of Natural History, Mr. H. (;) Scely, F.G.S., speculates further on the affinities of this remarkable Dinosaur, indicated by the characters of the metatarsal bones. According to this author, the possession of five massive well-developed metatarsal ossicles, instead of only four, and perhaps a rudimentary fifth, as in Mypsilophodon, Scelidosaurus, and other genera of the order, invests this animal with a new interest, and would seem to point out a bond of affinity with Eliphas and allied pachypodous Mammalia. Among recent Reptilia, this foot structure approaches most closely that of the Crocodilia and Chelonia, and more especially that of the limydidæ among the latter. According to the same author, the characters afforded by the caudal
certebræ indicate also a close approximation to the mammalian type Acanthopholus horridus, the type species of the genus, instituted by Prof. Huxley, was described from remains discovered in the chalk-marl of Folkestone. A. platypus, the species first introduced by Mr. Scely, is derived from the Cambridge Upper Greensand.

Cretaceous Foraminifera.-The Foraminifera of the chalk of Gravesend and Meudon, puhlished by Dr. Chr. G. Ehrenberg in his Mikrogrologic, form the subject of a review by Messrs. T. R. Jones and W. K. Parker in the Goological Magazinc for November. While testi fying to the accuracy and artistic success of Dr. Ehrenberg's plates, these authorities avail themselves of the opportunity of correcting the nomenclature adopted in accordance with the system more recently accepted.

The Recurrence of Glacial Phenomena during Great Con tinental Epochs.-In N'duric for November 23rd, Prof. A. C. Ramsay publishes a paper in which he recurs to his theory, already published, that in the North of Europe, and some other parts of the world, a great Continental epoch prevailed between the close of the Upper Silurian times and the end of the Trias or commencement of the deposition of the Khætic beds ; in other words, that the Old Red Sandstone, Carboniferous strata, Permian beds, and New Red series, were chiefly formed under terrestrial conditions, all, with the exception of the Carboniferous series, in great lakes and inland seas, salt or fresh. The Permian strata in particular appear to have been deposited under conditions to which the salt lakes in the great area of inland drainage of Central Asia afford the nearest modern parallel. The glaciers of the Grampians, at that time much higher than they are now, Prof. Kamsay believes marked an episode in Old Red Sandstone times, and yielded much of the material of the boulder beds of the Old Red Sandstone. In these regions, and in North America, the Carboniferous strata were evidently formed under the influence of a warm, equable, and mois climate, and there do not appear to be any glacial phenomena in connection with this epoch. But respecting lermian times there is evidence of ice-borne boulder beds, marking another glacial episole occupying part of Permian time, just as our last great glacial epoch formed ai episode in those late Tertiary times of which the present time forms a part. During the Triassic period there is no certain sign of glacial phenomena in the British area. Prof. Ramsay is of opinion that at the present time there is an intimate connection between past glacial phe nomena and the occurrence of lakes, large and small, many of which are true rock-bound basins; and thinks that this cause would be found to characterize ancient Continental recurrent glacial epochs through all past time, if perfect data were accessible or had been preserved from destruction by denudation and disturbance of strata.

Classification of Fossil Crustacea.-In the Geolorical Marazine for November, Mr. Henry Woodward, F.G.S., publishes a report of the committee, consisting of himself, Dr. Duncan, and Prof. Etheridge, appointed to prosecute investigations into the structure and classification of the fossil Crustacea. During the past year the author has published figures and descriptions of 21 species, 18 of which owe their introduction to the scientific world to himself. The majority of these belon: to the Phyllopodous order of the Crustacea; the remainder beins referable to various groups of the Podopthalmia, Edriopthalmia, and Merostomata. The extensive chronoloyical range of the Iropodous group is one of the most important facts clicited by recent investigations, Prearcturus sigas (II. Woodward), from the Old Red Sandstone of Rowlestone, llerefordshire, presenting characters which show it to be very closely allied to the existing type Archurus Bapfinsii. Mr. Billing' views that the whole of the Trilobita should be referred to this same order are favourably commented upon in the same paper.

An Extraordinary Crinoid.-The diarnosis of Prof. Hall's remark able fossil genus Lichinocrinus is revised by Mr. F. B. Meek in Silliman' American fournal for October, $1 \$ 71$, the following being the characters it possesses in accordance with his more recent observations. Bodie discoidal, or depressed plano-convex, growing attached to shells, corals, trilobites, and other marine objects, entirely destitute of arms or pinnule, ambulacral openings, or pectinated rhombs; free surface concave in the central region, composed of numerous small, non-imbricating, polygonal plates without definite arrangement ; mesial depression provided with a long, slender, perforated, flexible, column-like appendage, composed of five longitudinal series of short, alternately interlocking pieces; attached side exhibiting no openings or sutures, but occasionally, regularly arranged, radiating strix, corresponding to radiating lamelle which occupy the whole of the intermal cavity. The entire absence of free or recumbent arms or pinnules, as well as of the most minute ambulacral or other opening, save in the minute perforation of the slender column-like appendage, renders this type the most anomalous of all the representatives of its class.

Lofoden Islands.-In the November number of Fraser's Marazine, Mr. Edmund W. Gosse, whilst pointing out the Lofoden Islands as a fresh field of summer recreation and adsenture, draws a charming picture of their fantastic peaks, crags, and glaciers, in the wonderful colouring of the arctic landscape in midnight and midlay. The paper has also a geographical interest, since Mr. Gosse has been at consider-
able pains during his tour to obtain the accurate native names of the chief summits of the islands : names which are not to be found in ordinary maps. Many, if not all, of the names given may however be seen on Norwegian maps, such as that by Carl B. Roosen, published at Christiania in 1862, on a scale of about 20 miles to an inch ; and in a short time the Norwegian government survey maps, begun in 1869, on the scale of inin of nature, which is already complete for the northern portion of the country, may be expected to be at the service of any one who, diverging from the ordinary southward stream, seeks the desolate grandeur of the coastlands in the north.

## Chemistry.

Meteoric Iron from Greenland.-At a meeting of the Geological Society, held 8th November, a letter from the embassy at Copenhagen, transmitted by Earl Granville, was read, announcing that a Swedish scientific expedition, which had just returned from the coast of Greenland, had brought to Europe some masses of meteoric iron of vast size, the largest weighing 25 tons. During the discussion which followed, Mr. Forbes, who had recently returned from Stockholm, stated that these masses were first discovered last year by the Swedish Arctic Expedition, which at the time brought back some masses of considerable size. The expedition of this year, however, succeeded in collecting more than twenty additional specimens, the largest weighing more than 49,000 Swedish pounds, and having a maximum sectional area of about 42 square fect. It is placed in the hall of the Royal Academy at Stockholm. The second largest, weighing 20,000 lbs., has been presented to the Muscum of Copenhagen, as a compliment to Denmark, on whose territory the masses were found. They contain nearly 5 per cent. of nickel, and from 1 to 2 per cent. of carbon, and are quite identical in chemical composition with many irons of known meteoric origin. When etched, they exhibit the usual markings that characterize meteoric iron. These masses were discovered on the shore, between the ebb and flow of the tide, and lying on basalt, probably of Miocene age, in which they appear to have been originally imbedded. Fragments of similar metal are met with in the basalt; and the rock itself contains minute particles of iron identical in composition with that of the large masses themselves, while some of the latter enclose fragments of the basalt. As they differ in their chemical and mineral characters from iron of terrestrial origin, and are identical in this respect with undoubted meteoric iron, it is assumed that they are members of a shower which fell in the fluid basalt during an eruption in the Miocene period. On their arrival at Stockholm, they were found to oxidize and crumble away with great rapidity, and all attempts to prevent decay has as yet been unsuccessful. There is a specimen of this remarkable find in the British Muscum.
Synthesis of Mellitic Acid.-In his report of the 44th Virsammlung deutscher Naturforscher und Aerzte, which was held at Rostock in September, Prof. Victor Meyer gives (Ber. der Deut. Chem. Gesell. au Berlin, 1871, No. 14, 8or) a brief outline of the important discovery by Prof. Schulze, of the above university, of a method of artificially forming this acid by the direct oxidation of carbon by permanganic acid in an alkaline solution. Various forms of carbon-such as charcoal, which had been heated in a current of chlorine, that produced when tartar is charred, that resulting from the decomposition of carbonic acid by phosphorus, and graphite also-when oxidized in this manner gave, in addition to a plentiful amount of oxalic acid and some other acids not yet investigrated, one which the author first termed anthraconic acid, as he found it to closely resemble in its reactions mellitic acid, and to accord with it in conposition. The free acid and the salts of lead and calcium were analysed. As however the behaviour of the new body with nascent hydrogen appeared at first sight to render its identity with mellitic acid doubtful, the author continued the enquiry in association with Prof. Baeyer, whose researches in this field are well known, and Dr. Carstanjen; and these chemists soon succeeded in establishing the identity beyond question. It gave the very characteristic euchrone reaction. The ammonium salt, which both in its habit and sparing solubility resembled mellitate of ammonia, was converted by heat into euchronic acid, the watery solution of which struck a dark blue on the addition of zinc. To remove all possibility of doubt, some of the acid was distilled with soda-lime, and benzol obtained; this was further converted into aniline, and the latter identified by its colour reactions. A fuller study of this remarkable oxidation may materially contribute to our knowledge of the constitution of the carbon molecule, and throw light on the mode of formation of the beautiful mineral in which mellitic acid occurs.

Separation of Nickel from Copper by Electrolysis. - In the Antrican Chemist, October, 1871, 136, Dr. J. M. Merrick gives a very simple and elegant method of separating those metals for analytical purposes. If to a solution of the mixed sulphates of nickel and copper a few drops of sulphuric acid be added, the whole of the copper may be removed by depositing it on platinum by means of a battery; and if the remaining solution be then rendered alkaline with ammonia, the whole of the nickel may be "plated out" in the same way. The author gives in detail the results of a number of determinations which were quite satisfactory. In throwing down the latter metal the platinum wire or plate,
forming the anode, becomes blackened at the commencement with whet is probably a deposit of peroxide of nickel. When the process is nearly finished, this black deposit begins to disappear, and vanishes as soon as the decomposition is complete.

Pucherite.-This new mineral, a rhombic anhydrous bismuth vanadiate, derives its name from the locality where it has recently been met with, the Pucher Mine at Schneeberg, which so far back as the year 1700 was worked for bismuth. It was in opening up the old mine during a recent search for ores of this metal that the new vanadiate was found by A. Frenzel (7uurnal fïr praktische Chemie, 1871, 227). It occurs by no means unfrequently, and associated with bismuth ochre. The crystals are very small, one gramme of pucherite being in one case obtained from two pounds of ochre. As yet it has only been found crystallised. It has a reddish-brown or brownish-red colour, is somewhat translucent, and has a lustre superior to that of glass, and inferior to that of diamond. It possesses the hardness of fluorspar, a specific gravity $=5.9 \mathrm{I}$, and the following percentage composition :-


The Shergotty Meteorite.-A chemical investigation of this stone, which fell at 9 A.M. on the 25 th August, 1865, at Shergotty, in India, has been recently made in Vienna by E. Lumpe; and the results-are given in the first part of Mitheralesische Mitthcilungen, a new journal of mineralogy, edited by Prof. Tschermak, and forning a supplement to the Fakrbuch dir k. K. giol. Richsanstalt. This meteorite is composed almost exclusively of silicates, only a trace of native iron and a very small amount of sulphur having been detected. Its composition is :-


These results show that the Shergotty stone belongs to the class which includes the meteorites of Stannern, Juvenas, and Jonzac. The mineral characters have been studied by Prof. Tschermak, who finds this stone differ from all meteorites previously examined, in being made up of an angitic mineral and a colourless silicate crystallising in the cubic system. The latter constituent is to receive a fuller investigation. It is shown by Prof. Tschermak that the stone analysed at Göttingen, in 1868, by Dr. F. Crook, and held by him to be the meteorite of Shergotty, is a specimen of another fall.

A New Class of Platinum Compounds.-By conducting a mixture of chlorine and carbonic oxide over platinum black at a temperature of $300^{\circ}$ to $400^{\circ}$, P. Schuitzenberger (Fousnal für prakt. Chemie, 1871, 159) has observed that the metal becomes readily corroded, and compounds are formed that sublime and condense on the cooler parts of the tube. They form a mass of bright yellow needles, or a yellow crust with crystalline structure, which is made up of products of the union of CO and Pt and Cl in which the amounts of platinum and chlorine are as $197(\mathrm{Pt})$ to $71\left(\mathrm{Cl}_{2}\right)$. He has isolated carbonylchlorplatinide, $\mathrm{COPtCl}{ }_{2}$; dicarbonylchloroplatinide, $\mathrm{C}_{2} \mathrm{O}_{2} \mathrm{PtCl}_{2}$; and sesquicarbonylchloroplatinide, $\mathrm{C}_{3} \mathrm{O}_{3} \mathrm{Pt}_{2} \mathrm{Cl}_{4}$. He moreover obtained, by evaporating a solution of platinum chloride in alcohol over sulphuric acid, a compound of the form $\mathrm{PtCl}_{4}, 2 \mathrm{C}_{2} \mathrm{H}_{6} \mathrm{O}$, a reddish yellow deliquescent crystalline body that commences to decompose at $50^{\circ}$.

Methylation of the Phenyl Group in Aniline.-In a paper bearing this title in the Ber. der Deat. Chem. Gesellsch. zu Borlin, 1871, No. 13, 742, Drs. Hofmann and Martius report the results of the continued action of methylic alcohol on aniline hydrochlorate. The reaction takes place at from $280^{\circ}$ to $300^{\circ}$, the hydrogen of the ammonia fragment being first replaced by methyl in the following manner:

| $\left.\begin{array}{c} \mathrm{CH}_{5} \\ \mathrm{H}^{\mathrm{H}} \end{array}\right\}$ | $\mathrm{N}, \mathrm{HCl}+\underset{\mathrm{H}}{\mathrm{CH}_{3}} \mathrm{CH}^{\text {c }}$ | $\mathrm{N}, \mathrm{HCl}+\underset{\mathrm{H}}{\mathrm{H}}\} \mathrm{O}$ |
| :---: | :---: | :---: |
| $\left.\begin{array}{c} \mathrm{CH}_{3} \\ \mathrm{CH}_{3} \\ \mathrm{H} \end{array}\right\}$ | $\left.\mathrm{N}, \mathrm{HCl}+\mathrm{CH}_{\mathrm{H}} \mathrm{H}_{3}\right\} \mathrm{O}=\substack{\mathrm{C}_{6} \mathrm{H}_{5} \\ \mathrm{CH}_{3} \\ \mathrm{CH}_{3}}$ | $\mathrm{N}, \mathrm{HCl}+\underset{\mathrm{H}}{\mathrm{H}}\} \mathrm{O}$ |

The methylation of the phenyl then commences :


They have not yet succeeded in producing the base containing the pentamethylated phenyl group, but have formed compounds corresponding to those whose formula are given above from toluidine, xylidine, cumidine, and cymidine.

Atomic Weights of Nickel and Cobalt.-These numbers have recently been determined anew in America by R. H. Lee (Ber. dir Dizt. Che'm. Gesellsch. 1871, No. 14, 789). Cobalticyanides of strychnia and brucia were prepared in a state of great purity, and weighed quantities of them ignited; the carbon burnt of in air and oxygen, and the metal reduced in hydrogen. The mean of eighteen determinations gave the number 59.10 . An analysis of the double cyanides of nickel and each of these alkaloids, repeated twelve times, gave the number 58 or for the latter metal.

Melolonthine.-This new organic compound contains both nitrogen and sulphur, and is a crystallisable constituent of the Melolontha valgaris, in which it occurs together with leucine, sarkine, salts of uric acid, oxalate of lime, and possibly some xanthine. To prepare it, P. Schreiner (Ber. dir Diut. Chem. Gisellsch. 1871, No. 14, 763 ) caused a watery extract of the crushed insects to coagulate, and precipitated the filtrate with lead acetate; the filtrate from this again gave on evaporation, beside a deposit of leucine, crystals of melolonthine. It has the formula $\mathrm{C}_{3} \mathrm{H}_{12} \mathrm{~N}_{2} \mathrm{SO}_{3}$, and differs from cystine by one molecule of acetamide, and from taurine by one molecule of propionitrile.

## New Books.

Berce, M. E. Faune entomologique française. Lépidoptères. $4^{\text {me }}$ vol. Hétérocères nocturnes. $2^{\text {me }}$ et dernière partic. Paris : Deyrolle. Bischof, G. Lehrbuch der chemischen u. physikalischen Geologic. Supplement-Band. Bonn : Marcus.
Burmeister, G. Anales del Museo publico de Buenos Aires. Entrega octava. Buenos Aires : Imprenta de La Tribuna. Paris: Savy.
De Ferry, H. Le Mâconnais préhistorique. Mémoire sur les âges primitifs de la Pierre, du Bronze et du Fer en Mâconnais et dans quelques contrées limitrophes. Ouvrage posthume. Avec notes, additions et appendice par A. Arcelin, accompagné dun supplément anthropologique par le Dr. Pruner-Bey. Mâcon: Durand. Paris : Reinwald.
Garnier, Jules. Les migrations humaines en Océanic d'après les faits naturelles. Paris: Bertrand.
Hansen, P. A. Untersuchung d. Wêges eines Lichtstrahls durch eine beliebige Anzahl v. brechenden spharischen Oberflächen. Leipzig: Hirzel.
Piillifs, J. The Geology of Oxford and the Thames Valley. Macmillan and Co.
Poorrtalès, Count. Illustrated Catalogue of the Museum of Comparative Zoology at Harvard College. No. 4: Deep-sea Corals. Cambridge (Mass.) : University Press.
Sieforin, C. Th. E. von. Beiträge zur Parthenogenesis der Arthropoden. Leipzig: Engelmann.

## History.

Fontes Iuris Romani Antiqui edidit. Carolus Georgius Bruns. Editio altera aucta emendata. Tubingae mDCCCLxxl in libraria Lauppiana.
The first edition of this work appeared eleven years ago. The words on the title page, "quos in usum praelectionum edidit," are now changed into a simple " edidit," and the author has also omitted the motto taken from three passages in Justinian, which formerly served as an exact description of his book: "ut nihil antiquitatis ignoretur-a $\boldsymbol{\omega} \nu \not{\epsilon} \mu \pi \rho o \sigma \theta \in \nu$

 sima pecunia facilis earum comparatio pateat tam ditioribus quam tenuioribus." The present edition, much enlarged and improved, still only costs four shillings; but the book has also, as the alterations in it show, established itself as something more than a help to students following the author's lectures, and will be found very serviceable by all who are seriously interested in the history and antiquities of Roman law, without having access to original sources, and by jurists and philologists in want of a convenient and trustworthy book of reference. The subject is divided, as in the first edition, into three parts: I. Leges; II. Negotia; III. Scriptores ; but the treatment is more comprehensive, and
the first part in particular now includes both the fragments of the so-called legres regiae and the Twelve Tables, and all the other laws which have been preserved by inscriptions or ancient writers in the original words; it includes, too, all the Senatus consulta relating to legal matters, but the P'raetorian edicts are left unnoticed, so that for them Rudorff's meritorious work has to be referred to. Similarly, in the second part, all inscriptions of a business or mercantile character are admitted, down to the third century after Christ, the limit assigned by the editor to his collection. As in the former edition, in the third part the professional law writers are left out, as well as the more generally known. and accessible authorities. Some appropriate additions to the number of selected authors and selected passages give us extracts of juristic interest from Festus, Varro de lingua Latina and de re rustica, Cato de re rustica, Nonius Marcellus, the Scholiasts on Cicero, Terence, Horace, and Virgil, the Origines of Isidore of Seville, and the Agrimensores. For educational and purely academical purposes the book has gained rather than lost by its additional completeness and regard for the higher claims of science, and the mode of treatment has improved even more than in proportion. In the first edition this was, from the philological point of view, that of a mere dilittante: the author sprang arbitrarily from one passage of the ancient writers to another; he omitted and transposed without warning ; the choice of readings did not always rest on the best texts or on uniform principles; in the extracts from Festus, the passages of Festus himself and his epitomist Paulus, who lived in the Carlovingian period, are inextricably confused ; and besides all this numerous misprints disfigured the text, especially in the Greek passages and their accentuation;* no such defects mar the present edition... Taken in eonnection with Huschke's Iurisprudentia Antejustiniana, or Gneist's rather less extensive Institutionum et regularum juris Romani syntagma, the work before us is now well suited for young jurists and philologists, who in their studies of Roman law and antiquities will find it supply the place of all the usual classical authorities save and except Justinian; and even his Institutes are given in Gneist's work.

Martin Hertz.

Historical Essays. By Edward A. Freeman, M.A. Macmillan.
Like all Mr. Freeman's writings, the review articles collected in the present volume irresistibly bring to mind Goethe's conception of the historian, in contrast with the poet, as the athlete of literature. That special power over a subject which conscientious and patient research only can achieve, a strong grasp of facts, a true mastery over detail, with a clear and manly style-all these qualities join to make the historian of the Conquest conspicuous in the intellectual arena. His opening essay treats the difficult subject of the mythical and legendary side of history with much acuteness and with unusual power of welding together the varied instances brought forward to uphold the argument. But skilfully as this is presented, it will by no means lead to unconditional acceptance of the writer's conclusions. The most that can be said for them amounts to this: should future research bring fresh evidence to light, that evidence may, and probably will, confirm a happy historical conjecture, but in cases where such confirmation cannot be hoped for the true explanation of myth and legend-those unfailing concomitants to the early history of nations-will always remain as far off as ever. The article on "The Relations between the Crowns of England and Scotland" brings out the writer's well-known predilections. He frankly states
that the relations between the two crowns during the tenth and eleventh centuries did not make Scotland a fief of England, and that the feudal dependence of Lothian upon the English crown, after that territory became Scotch, can only be conjectured; but he lays undue stress on what is only a more or less probable hypothesis, the imperial position of our Old-English kings in relation to the states of Britain and also upon the high personal character of Edward I. It seems to us that the whole history of Edward's dealings with Scotland exactly illustrates the hopeless confusion between right and wrong, between truth and falsehood, which constantly offers itself in the middle ages. But amid that confusion one great fact, noticed page 7 I , is always visible, a fact so significant that, in reviewing the struggle, it should be kept steadily before the mind. While the Scottish nobles-a set of men whom Norman connections and hopes of subsequent profit had made unpatriotic and servile-were ready to accept Edward's claims, the strong after resistance to those claims was an impulse and a movement of the whole nation. The spirit in which Mr. Freeman approaches this episode of English history may be fairly contrasted with the tone of an article-one of his very bestupon Charles the Bold, where the case between the duke and the Swiss confederacy has been stated with judicial fairness. One leading tendency of this book, to exalt the personal character of some favourite hero, is nowhere more marked than in the essay devoted to the Emperor Frederick II. That he was intellectually above his own age, nobody will care to deny, but is not admiration carried too far when it sets the splendid medixval freethinker alove every future age of the world, and proclaims him as the greatest genius who ever wore a crown? (p. 286). Perhaps it may be said that with all his large-mindedness, with all his high and brilliant qualities, Barbarossa's grandson just stopped short of genius. For by Mr. Freeman's own showing (p. 288) his was a mind without originality of design, without power of independent action, incapable of unwearied and lifelong devotion to one great object: in short, utterly wanting in those very qualities which set the seal of genius upon character. But if Frederick's character be somewhat too highly rated, on the other hand the thoughtful analysis of that of Thomas à Becket commands attention, not only for its display of critical power, but also as illustrating the position of mind of a champion of modern thought towards a great ecclesiastical champion in the middle ages. The essayist's opinion of Becket's asceticism, as a thing artificial, forced, and overstrained, can by no means be said to apply to a more secular quality of his own. On the contrary, the full honesty and naturalness of Mr. Freeman's partisanship of certain individuals and certain races bars close criticism of it ; the more so as his bias seems too purely subjective in its kind to mislead others. For the reader quickly finds out that he must not expect impartial sympathies in a writer whose mind, Teutonic through all its inborn tendencies and qualities, has furthermore been naturalised, so to speak, in the great German school of historical criticism. Mr. Freeman's views upon the relations between the rising kingdom of France and the rising empire of Germany are thoroughly matured, and may be perfectly just, yet, that question apart, it strikes us that any man who takes the trouble to compare them with the treatment of that subject by able French writers may gather for his pains some insight into the readiness with which the events of medireval history lend themselves to widely divergent lines of argument, and to the development of entirely opposite conclusions; and also some observation of the fact that what may be called psychological patriotism can, like the patriotism of nationality, give
its strong and special colouring to the issues of those events. The last article of the series, that on presidential government, written in 1864, indicates the difficulty of removing an obnoxious or incapable president. Since the date of its appearance, the parliamentary struggle in the United States between 1865 and 1869 has set that difficulty at rest. It showed that the president's authority can be set aside by the joint action of both branches of congress without violation of constitutional law and without hindrance to the due course of legislative business.

George Waring.

Memorials and Times of Peter P. J. Quint Ondaatje. By Mrs. C. M. Davies. Published under the auspices of the Historical Society of Utrecht. Utrecht, I870.
The Historical Society of Utrecht has done good service in pullishing Thi Micmorials and Times of Peter Quint Ondaatje, a Dutch statesman whose restless and eventful life covers the whole of that disastrous period in the history of his country which extends from the first rising against the Stadtholder in 1787 to the gencral peace in 1815 . The author, Mrs. C. M. Davies, the daughter of an English diplomatist, devoted much time to the study of Dutch archives. She afterwards published an able and exhaustive history of Holland in 1844, and was engaged upon another historical work at the time of her death in 1863 . The present publication is a further result of her researches, which has hitherto remained in manuscript, and the Utrecht Society has shown discernment and sound judgment in selecting it to form one of their series.
The sudden fall of the United Provinces from a position of the first importance among the nations of Europe was not caused by any decay either in the virtues of their citizens, the steady bravery of their soldiers, or the enterprise of their merchants. In the days of their adversity the Provinces showed that these qualities were possessed by their sons in as large a measure as when they defied the power of Spain and swept the narrow seas. The selfish policy and the marriages of the Orange family appear to have given rise to complications which led to foreign interference ; and subsequent invasions finally reduced Holland to the position of a mere dependency of Napoleon's overgrown empire. At least this is the impression which is left by a perusal of the memoirs of Ondaatje. The patriots, among whom was the subject of this biography, who first rose against the Stadtholder's government in 1787 , did not seek for violent democratic changes, but merely demanded a restitution of the ancient rights and privileges of the people, in their integrity. The action of these men is condemned, by those who are wise after the event, as having given rise to a Prussian, and then to English, French, and Russian invasions; but it seems hard that the criminal ambition of foreign powers should find any excuse from the alleged imprudence of native patriots, whose motives have never been impugned.
Ondaatje was born at Colombo, and was descended from a family long settled in Ceylon. He was educated at Leyden and Utrecht, and was soon conspicuous among the first of those who were inspired, by the results of the wars between England and her colonies, with ideas of liberty and popular government. He is remarkable as the only East Indian who has ever taken a leading part in European politics; and it is not a little curious that, at the same time and in the same country, a South American should also have been a prominent actor. General Miranda commanded a division of the army in which Ondaatje served as a volunteer.

The first fruition of the ideas produced in Europe by
the American revolution was in the United Provinces. " Holland," says Mrs. Davies, "was as it were the pilot boat sent forward by Europe, ere she ventured forth on the stormy waves of revolution." The ardent and impetuous temperament of young Onclaatje seems to have hurried the usually cautious burghers of Utrecht into revolutionary measures fully two years before the States-General met at Versailles. But the rising hopes of the patriots were crushed by an invading Prussian army, and Ondaatje became an exile. Burning with hatred of the invaders, he joined the army of Dumouriez as a volunteer, and returned to his country in the ranks of the French republicans. As soon as the Batavian Republic was proclaimed, we find him serving in the ministry of war, working with untiring zeal to equip that fleet which was nobly lost off Camperdown. He afterwards became a director of the Dutch East India Company, and solicitor to the marine, and he continued in office, even during the usurpation of Louis Bonaparte. But the Dutch East Indian, with his passionate love of country, and his aspirations after liberty, must have passed these latter years in bitter disappointment. The bright hopes with which he had commenced his political career twenty years before had been cruelly dispelled. Absolute dependence on a selfish foreign despot was all that had come of his resistance to the rule of the Stadtholder, which at least was national. His country had been overwhelmed with a succession of disasters, and Ceylon, his native island, the home of his youth, had been ceded to strangers, and never more could be a Dutchman's home. With the general peace of 1814 a Prince of Orange was joyfully welcomed as a deliverer, and Ondaatje felt that his career in Europe was closed. Disappointed in the hopes of republican liberty which had gilded the dream of his youthful enthusiasm, beholding his country deprived of her freedom, of her independence, and her commerce, and sacrificed to the caprices of a foréign tyrant, he at length learned to estimate the value even of an Orange government, which, whatever its defects, was at least national. But he saw that the new constitution must be worked by new men. He solicited a civil appointment in the East Indies, and died in Java on the 30 th of April, 1818.

The memoir relates the career of a gifted and patriotic statesman, who lived during the most instructive period in the history of the Netherlands. His life comprises the story of that stormy and disastrous epoch during which Holland passed from the old-world rule of the Stadtholders, thirough a long agony of revolutions and invasions, to her present constitutional monarchy.
C. R. Markham.

## THE STUART MONUMENT AT ST. PETER'S IN ROME.

TO THE EDITOR OF THE ACADEMIY.
Sir,-The Marchesa Campana's valuable work on the last Stuarts contains (vol. i. pp. 123, 124) the commonly received statement that it was George IV. who erected to the Chevalier de St. George and his two sons, Kectiac stirpis Stuardiac postumis, the monument in St. Peter'sa statement repeated in Mr. Boase's review of the Marchessa's work in Acadicmy (vol. ii. p. 502). The fact is that four years ago I showed in the Augshurger Allrombine Zitung, 1867, No. 75 (aride review of the Marchesa Campana's volumes, ib. 1871, Nos. 218, 219), that it was not the British king who paid the last honours to the last descendants of an unfortunate race, but Monsignor Angelo Cesarini, bishop of Milevi, Cardinal York's friend and executor (fiduciary heir), whom I have had an opportunity of mentioning in the Mcmuirs of the Countiss of Allany (Berlin, 1861). I have read the contract, existing in Rome, between Monsignor Cesarini and the sculptor Canova, who, it appears, renounced all emolument beyond the restitution of his expenses. Perhaps it may interest English readers to know that a remarkably fine
portrait of Cardinal York, painted by Mengs' rival, Pompeo Batoni, is or lately was on sale at Naples, whilst the Musée Fabre at Montpellier contains a very good portrait of the "Duchess of Albany," viz. Lady Charlotte Stuart, Charles Edward's daughter by Clementina Walkinshaw, who was born at Liège, 1753, and died at Bologna in Prince Lambertini's house on the 17 th of November, 1789.

Bonn, November 19, 1871.
A. de Reumont.

## Intelligence.

Lettres assyriologri.pues sur l'histoire ct les antiquités de. l'A sie antéricuri; vol. i., par F. Lenormant (Paris: Maisonneuve), contains three letters, one on Median geography and history, one on Armenia, and a third on the kings of Babylonia and Assyria. The first letter gives much interesting geographical information: Ellibi is identified with Mount Elvend. In the second, M. Lenormant attempts the decipherment of the Armenian inscriptions, and compares the language of them with Georgian. Considerable historical matter is also brought together. M. Lenormant seems, however, to give too much weight to the conjectural affinities of proper names; it must be remembered that the Assyrians were not careful to reproduce the exact pronunciation of foreign words, and that nothing is so liable to change its original form as a proper name.

Mr. G. Smith has published a pamphlet On the Chronology of the Reign of Sennacherib, with remarks on some other dates in connection with Assyrian and Babylonian history-valuable from the writer's complete suspension of judgment as to a chronological system, and from the careful summary of munumental evidence.

Herr Vivenot, in continuation of his researches in the archives of Vienna, is about to publish the private correspondence of Thugut.

## Contents of the Fournals.

Von Sybel's Historische Zeitschrift, vol. xxvi. part 4, contains an article by Dimmler on Liudprand of Cremona, pointing out his sources, and making some corrections. The poetry in him does not come from popular ballads, but is, as so often, the historian's own composition.Nasse describes the financial and ministerial crisis of 1810 in Prussia, and IIardenberg's plans of finance. Every plan failed, owing to the dreadful pressure put by Napoleon on the resources of the country. The merit of the minister lay in those plans of internal reform which prepared a better future for Prussia.-Hartwig's Napoleon III. and Italy during the time of preparation for the war of independence (1850-5 5 ) is an endeavour to estimate fairly the part played by the emperor and Cavour respectively in these great events. Napoleon is estimated more highly than he has usually been of late.-Wattenbach discusses the genuineness of Ligurinus, an epic on the conquest of Milan (the chief city of "Liguria") by Barbarossa, written in 1187, and much doubted since its publication at Augsburg in 1507. The evidence on the whole is in its favour. - H. Stern reviews the political poctry of England during the First Revolution (1640-60), considered not in itself, but rather as a means of illustrating the history, and runs through the leading periods from this point of view.-A set of shorter notices illustrates the period of Frederic the Great and Maria Theresa; and several of the publications of our Rolls series are reviewed, Sir F. Madden's Matthew Paris, Luard's Annales Monastici, and Dimock's Giraldus Cambrensis.

Theologisches Literaturblatt (Rom. Cath.) has a much more favourable review of Lecky, by Dittrich, than that in the Cemtralblatt (see below), though the author cannot agree with Lecky's view that the Catholic church has hindered rather than helped a true moral advance. -Kraus reviews the arguments which show that the red liquid in the "ampullae" of the catacombs is not blood (it used to be assumed that these vessels were proofs of martyrdom), and maintains that some' few of the ampullae did probably contain blood.-A. von Reumont reviews Dummler's Gesta Berengarii imperatoris, which contains new material for the history, literary as well as political, of Italy at the beginning of the tenth century.-Stichart's book on the relation of Erasmus to the Church is praised, but a want of strict chronological method criticized. -A notice of Reifferscheid's Examination of the Italian libraries (for the benefit of the new Vienna edition of the Latin fathers) points out that he has printed a revised copy (made by himself.) of the Muratorian fragment, and some unedited Epistles of St. Augustine.

Revue des Deux Mondes, Nov. 15.-Amédée Thicrry describes the Council of Ephesus in 43I, considered as an episode of Roman history in the fifth century, and as illustrating personal character at that time.An article on Isocrates tries to estimate his place in Athenian history, and the influence of his rhetorical eloquence on the men of real genius who used him as a model in some respects-Plato and Demesthenes. - An article follows on a very important subject, the theory by which
large properties are to pay a much higher proportion of the taxes than small ones.

Revue des Questions Historiques, July 1, describes the battles round Orleans in the late war ; the quarrel of Louis XIV. with Pope Alexander VII. about an insult offered to his ambassador at Rome; the various national flags adopted by France (the " white flag" of the Count of Chambord only comes in with Henri Quatre) ; the papers of Cardinal Gualteris in the British Museum ; the provincial estates of Saintonge in azSS; the life of Aymar Ranconnet the jurist (whom Pithou classed among the four greatest men of the sixteenth century) ; and the diplomacy of Venice. -The usual summaries of German and English literature follow.

Bullettino dell' Instituto di Corr. Arch., October, contains an account of the excavations which the government is making in the Basilia Julia, and of some new frescocs found at Pompeii (the description is not yet finished), and of an inscription found in Algeria containing the name D. Fonteius Frontinianus, the legate of Numidia, in command of the III legio Augusta, a name already well known in inscriptions.

Literarisches Centralblatt, Oct. 2S, reviews Vivenot's Account of the Kastadt Congress unfavourably ; the book fails to put the conduct of Austria and her minister Thugut in a better light than the usual account.-Nov. 4 contains a valuable notice of Lecky's History of Morals in Europe, blaming severely the merely insular point of view of the author, the want of acquaintance with German sources of information (the French Mr. Lecky has read), and the many inaccuracies, but giving considerable praise to some parts of the work and some of the points of view.--Lehmann's account of Gervinus, the historian and politician, is noticed with commendation.-Tobler's Le dis dou vrai aniel (the oldest known instance of the l'arable of the Three Rings) is reviewed and some remarks made on the dialect, which seems to be Northern and to date from the time of Robert II. of Artois, between 1270 and 1294.-Nov. 18 reviews Dahn's Die Könige der Germanen, vol. vi., which contains the history of the West Goths, and especially those of Spain. Their rapid absorption in the Roman population is contrasted with the way in which the Franks kept up a close connection with the German fatherland, and the economic results of the destruction of the small free holdings by the royal nobles describer. The book is most important for the early history of Spain.-Nov. 25 reviews Prutz' Frederick I., vol. i. ( $1152-65$ ), favourably, but with some corrections in detail.-Otto Mejer's Zur Geschichte der römisch-deutschen lrage, vol. i., is an excellent work by the well-known canonist ; it gives all the later concordats down to the Congress of Vienna, and throws much light on a period of church history not so well known as it ought to be.The German edition of Bunsen's life is analysed with special reference to the conduct of Prussia in the Schleswig-Holstein question.-Wattenbach's Das. Schriftwesen im Mittelalter receives well-descrved praise. -Lingen's Causae Selectae in S. Congregatione Cardinalium Concilii Trilentini interpretum propositae per summaria precum ab anno i823 usque ad annum 1869 is pointed out as an interesting work; dispensations, parish difficulties, discipline of the clergy, these are the kinds of subjects to which the work refers.

Göttingische Gel. Anz. Nov. r.-Bresslau praises von Biilow's dissertation on Gero, Bishop of Halberstadt (1160-1176), as a good specimen of critical enquiry into original documents; it relates to the period of Barbarossa's rule.-A. Stern has a more interesting notice of Baumann's book on the Peasant War of 1525 in Upper Swabia, and the nature of the peasants' demands as set forth in "the twelve articles."-Nov. 8 contains a notice of Diimmler's admirably edited Gesta Berengarii (written by a Veronese poet, about 916) discusses its historical value, and adds to the evidence as to the use made of classical authors.Oesterley shows that the famous collection of stories called Gesta Romanorum, which dates from the fourteenth century, was probably compiled in England.-In the Nidhrichten of the same date, Waitz shows that the Modena MS. of Sicard of Cremona really contains a later chronicle, compited at Reggio, and embodying large portions of Sicard, as well as other matter.

## New Books.

Archiv f. schweizerische Geschichte. Vol. XVII. Zürich : Höhr. Arosempna, J. Constituciones politicas de la America meridional, reunidas i comentadas. 2 vols. Havre.
Baumgidrten, Herm. Geschichte Spaniens vom Ausbruch der französ. Revolution bis auf unsere Tage. Vol. III. Leipzig : Hirzel.
Besant, W., and Palmer, E. H. Jerusalem the City of I Icrod and Saladin. Bentley.
Düllinger. Fables respecting the Popes of the Middle Ages.
Translated by A. Plummer. Translated by A. Plummer. Rivingtons.
Emler, Jos. Reliquiae tabularum terrae regni Bohemiae anno mdxli igne consumptarum. Tom. I. Vol. V. Prag: Crégr.
IIIRSCh, Ferd. Das Herzogthum Benevent bis zum Úntergange d.
longobardischen Reiches. Ein Beitrag zur Geschichte Unteritaliens im Mittelalter. Leipzig: Hirzel.
Fontes rerum Austriacarum. 2. Abth. Diplomataria et acta. Vol. XXXV. Wien : Gerold's Sohn. ( = Codex diplomaticus Austriaco-Frisingensis.)
Kriegk, G. L. Geschichte von Frankfurt am Main. Frankfurt : Heyder.
Michllet, J. Histoire de France. Nouvelle édition, revue et augmentéc. Tom. I. Paris : Librairic Internationale : Lacroix et Cie.
Mcrault, Ed. De. Essai de Chronographie byzantine, 1057-1453. Tome I. Bâle : Georg.
Oesterley, Herm. Gesta Romanorum, Fasc. I. Berlin: Weidmann. Oncken, W. E. authentische Erzählung v. der Zerstörung der Stadt Worms durch die Franzosen im J. 1689. (Aus "Zeitschrift f. Geschichte d. Oberrheins.") Karlsruhe : Braun.
Peyrat, N. Histoire des Albigeois. Les Albigeois et l'inquisition. Ton. II. Paris, Brussels, \&c. : Lacroix, Verboeckhoven et Cbe.
Ranke, Leopold von. Die deutschen Mächte u. der Fürstenbund (17So-1790). Vol. II. Leipzig : Duncker.
Sickel, Th. Zur Geschichte d. Concils v. Trient. Actenstücke aus österreich. Archiven hrsg. 2. Abth. 1561, Sept.-1563, März. Wien : Gerold.
Stahr, Adolf. Kleine Schriften. I. Band: Biographisches. Berlin : Guttentag.
Trau, Frz. Neue Fälschungen römischer Münzen. Mit 4 Taf. in Kpfrst. Wien : Braumüller.
Wilken, E. Geschichte der geistlichen Spiele in Deutschland. Göttingen: Vandenhoeck.
Ynca Garcilasso de la Vega. First part of the Royal Commentaries of the Yncas. Translated and edited, with Notes and an Introduction, by Clements R. Markham. 2 vols. (containing books i.-ix.). London : printed for the Hakluyt Society.
Zoeprell, R. Die Papstwahlen vom ir. bis zum 14. Jahrhundert. Göttingen : Vandenhoeck.

## Philology.

A History of the Modern Greek Language. By Constantine N.



The author of the present valuable history of the formation and development of the modern Greek language, Constantine N. Sathas, is well known to the students both of the language and history of medieval and modern Greece for his various important contributions to the literature of these subjects, especially his biographies of learned Greeks from the capture of Constantinople to the outbreak of the
 history of the various revolts of the Greeks while under




 now before us (in 338 pages) is in reality a kind of intro-
 by Mr. Sathas, together with Mr. Matthew C. Paranikas'

 $\mu \eta \lambda \hat{a}, 1867$ ), may be said to exhaust the subject in all its bearings.

The attention of the Greeks was at an early time turned to their popular language; and, in fact, soon after the downfall of the Byzantine Empire, it became absolutely necessary to broach the question whether it would be wise to continue the employment of ancient Greek in literary composition of higher pretensions, or adopt the language of the nation. The Church, whose practice was intimately connected with the traditions of the Byzantine Empire, at first obstinately clung to the ancient tongue;
but Greek scholars, who lived abroad and were more free from prejudices, soon came to understand that the sole hope of a regeneration of Greece rested on raising the standard of education in the country at large, and that this could only be done by developing and cultivating the popular language. But as this was not yet reduced to fixed rules, Nicolaus Sophianos drew up a grammar of the modern language-a scholar well-versed in the ancient language, who was.so zealous to spread knowledge in Greece that he even founded a press at Venice, which was to issue books for the use of his countrymen. The first book of his Г $\rho a \mu \mu a \tau \iota k \grave{\eta}$ Eioayuj̀ (the accidence) was only recently edited by Mr. E. Legrand (Paris, 1870): in the epilogue, addressed to the youth of Greece, we read the memorable words (p. 79) :-" Knowledge is acquired, not only by means of ancient Greek, but by any other language employed by mankind, even though it were the most barbarous of the world; how much more by our own speech in common use, which is endowed with such order, harmony, and beauty, that, as I believe, no other comes near it." And, again, in the Latin dedication of his work to the Cardinal John of Lorraine, the author says - "dum hanc nostram, quam vocant vulgsarem, linguam cum illa antiquorum confiro Platonis etc., reperi multis in rebus hanc nostram vetere illa minime inferiorem esse." But as late as 1769 another Greek scholar, Eugenius Bulgaris, maintained that the modern language was not fit for learned works, and its cause had again to be maintained by a precursor of Koraës, 'Í́oŋ Mot $\boldsymbol{0} \dot{\partial} \alpha \xi$ : see the present work, p. 15 I.

Long and difficult was the struggle of the modern language against the ancient idiom; and it seems as if the Greeks had been forced from abroad to employ their native speech. It was certainly a German, Martin Crusius, professor at Tübingen, whose enquiries excited a kind of sleepy interest in the modern language among the clergy at Constantinople, and scanty enough was the information they forwarded to him ; nay, in receiving it, the German professor is warned by one of his correspondents to beware of the modern words, lest he should spoil his Greek style :
 (Sathas, p. 32). Not long afterwards, in the first half of the seventeenth century, the attention of European scholars was drawn to the modern language, partly by the study of Byzantine literature, partly by the attempts of the Roman Church to make proselytes in Greece. We have in that time the glossaries of Porcius, Vlachos, Meursius, and Du-cange-the last, even now, an indispensable work for the study of medieval Greek. The Propaganda employed a number of writers, among whom the learned Leo Allatius claims the first place : Mr. Sathas gives numerous extracts from works of this kind, without speaking very favourably of their style. Yet it was due to the necessity in which the Greek clergy now found themselves to counteract the influence of these publications by works written in the popular idiom, that about this time we meet with the first prose com-
 and soon afterwards the first preacher of eminence who made use of the modern idiom appears in Elias Meniates

 in the present work, p. 71, where extensive specimens of his style are given). After the modern idiom had once proved capable of expressing the deepest feelings of the human heart, as well as the most abstract speculations of a philosophical mind, the current set in decidedly in favour of the modern language. It is true that precisely the eighteenth century produced again a number of writers who employed the ancient language with considerable skill and
dexterity (we may here content ourselves with mentioning Alexander Mavrokordatos and Eugenius Bulgaris), but this was due to the great increase of general culture, and the rapidly multiplying number of schools and colleges throughout the country, and to the desire of imitating the style of those great writers whom the Grecks now studied with absorbing zeal. Really wise and practical men saw that it was necessary to adopt the living speech of the nation in preference to the dead language of the ancient Greeks, but at the same time opinions began to differ as to the mode of writing modern Greek. Poetical composition had always been alive in the modern idiom; and such works as the Вобкотоѝ $\alpha$, 'Ероффìך, and 'Ерито́крттоs, owe much of their charm to the dialect in which they are written. Many writers thought it actually possible to adopt a similar style in prose, but this was clearly impracticable. What would have been the result ? Every writer would have written in his native dialect, there would have been an endless diversity of style and grammar, and hopeless confusion would have effaced the last trace of regularity in the language. Had things been allowed to go on in the way proposed by Christopulos, Catartzis, Philippides, and Vilhras, wise men would at last in despair have given up prose-composition in the modern language, and would have preferred to follow the settled grammar of the ancient language. The true method of writing the modern language was first pointed
 रoupias (Venice, $\mathrm{1}_{78 \mathrm{I}}$ ), may be considered the first specimen of a correct and pleasing style ; and the extracts given by Mr. Sathas, pp. 151-154, show that this was the example followed ly A. Koraës, whose first work (KaríXnors II入á$\tau \omega v o s)$ appeared at Leipzig in 1782 : see Sathas, p. 236. The system of Koraës consistcd in the adoption of a style which was in conformity with the modern mode of thought, and in which the grammatical peculiarities of the modern idiom were carefully observed, while, at the same time, the grammar and dictionary of ancient Greek were cautiously used to enrich and emend the corrupted speech of the modern Greeks, foreign words and constructions being, of course, carefully avoided. Koraës' Prolegomena to his editions of Aelianus, Heliodorus, Isocrates, and Plutarch, ingeniously defended and illustrated his method of writing Greek; and in spite of the opposition made to him by Koìptкîs and Nєó申utos Dov́кas, Koraës had the satisfaction to see his method adopted by the nation at large on the foundation of the Greek kingdom.

Mr. Sathas' work contains numerous specimens of the style of the most important writers, and elaborately enters into the vehement quarrels between the Kopaurfui and Kodpккєтаi. We lack space to follow him there, but invite our readers to turn to his work, which, we promise them, will amply repay the time devoted to its perusal. We should have been glad if Mr. Sathas had added a few words on the present state of the language-but perhaps he has thought it wise to abstain from approaching a wasps' nest. It would have been interesting to see that even now-a-days the state of the language is far from settled, and that opinions still disagree as to the proper mode of writing it. In poetry we should be sorry indeed to lose the native gracefulness of the popular idiom; and such poets as Baגawpitys and Julios Typaldos do their best to keep it alive. But in prose most writers indulge in a "Macaronic" style; and altogether it seems that the adoption of ancient constructions and expressions is now carried too far.

In an appendix, Mr. Sathas gives a curious dialogue on Greek pronunciation by Alexander Helladius ('EAdúdoos), a Greek scholar at the beginning of the eighteenth century, in which we meet with some interesting notices on the

English pronunciation of Greek : pp. 334 seqq. Yet Helladius' own style is far from correct ; and his qualifications as a scholar may appear from the fact that he quotes a nominative $\mu$ ov́on as an Ionic form (p. 226). His dialogue is, moreover, carelessly printed (even more so than one would expect it in a book printed in Greece) ; and in p. 328 it
 $\ddot{a} \lambda \lambda \omega s \tilde{a}_{\chi} \rho \eta \sigma \tau o v$, are printed as a hexameter, in spite of their being unpretentious prose.

In p. 30 , Mr. Sathas justly queries the reading of a passage

 $\lambda_{\epsilon} \boldsymbol{\gamma} \boldsymbol{\mu} \boldsymbol{e}^{\prime} \mathrm{v} \omega \mathrm{v}$-but it is evident that honest Martin Crusius merely misread his correspondent's crammed handwriting, and that we should emend $\Lambda a \kappa \dot{\omega} \nu \omega \nu$ : cf. p. 232, $\grave{\eta} \tau \hat{\omega} \nu$ 几aк $\dot{\omega}-$


Callimachea edidit Otto Schneider. Vol. I. Hymni cum Scholiis veteribus ad Codicum fidem recensiti et emendati, Epigrammata recognita, Excursus additi. Leipzig: Tcubner, 1870.
In the year 1423 , the Sicilian John Aurispa, who had been studying Greek in Constantinople, returned to Venice with 238 Greek MSS. One of these was Callimachus. In 1427, Franciscus Philelphus, a friend of Aurispa, and like him a student of Greek at Constantinople, brought another great collection of MSS. also including Callimachus. In both cases Callimachus is spoken of in conjunction with the Orphic Argonuutica and Hymus; and M. Schneider conjectures that the three works, perhaps also Pindar and the Homeric hymns, were included in one codex written at Constantinople. This MS. he believes to have been transcribed by Aurispa and Philelphus separately; and from these two copies spring the two classes of existing MSS. of Callimachus which are not copied from the earliest printed editions, and are therefore of independent value. The two classes differ from each other in one respect: the first is uncorrected, reproduces the original even in its obivous errors, and marks even the shorter lacunae by leaving a space; in the second palpable mistakes are tacitly corrected, and only the greater lacumae are left. The former we may trace to the copy of Aurispa, a man of business habits, and a careful scribe rather than a scholar ; the latter to that of Philelphus, a scholar, and less likely to follow slavishly when the text he was copying was transparently wrong. That both classes are derived from one source is demonstrable by the close agreement of their greater corruptions; while, on the other hand, a computation based on the intervals between these corrupt places makes it probable that the original contained twenty-three lines in a page. This original or archetype M. Schneider considers to have been written in the eleventh century, a conclusion based mainly on its resemblance to the Venetian codex $B$ of the Iliad in regarding $\delta \dot{\epsilon}$, when elided and preceded by an oxytone word,

The first edition was that of John Lascaris, 1494. It seems to have been based on not more than one MS., and that a poor one ; yet it was followed, and generally, when altered, spoilt rather than improved, by the subsequent editors up to 1555 . H. Stephanus in his Poctae Graeci, 1566, usied a new but interpolated MS. ; and this text was generally adopted by subsequent editors, including Anna Fabri, the future Madame Dacier, till the middle of the cighteenth century. Even then matters did not much improve; for Ernesti, whose edition appeared in 1769, though employing several MSS. uncollated before, was not always accurate in his collations, and, on the whole, adhered closely to Stephanus still. It is much to be regretted that
so able a scholar as Blomfield should have contented himself with a mere recension of Ernesti's text ; yet the compactness of his edition-containing as it does in one octavo volume, besides the Hymns and Epigrams, the Fragments, some of them till then unedited, with the complete notes of Bentley, and a judicious selection from other commentaries -will always make it a valuable and useful book. In 186I the Hymns and Epigrams were edited by Meineke, with the help of two new MSS.-one at Paris, the other at Vienna; enough to show the way, not enough to place the constitution of the text on a secure footing. This M. Schneider has at last effected; and we are now, for the first time, able to distinguish the true from the false-the genuine hand of the poet from the interpolations of the fifteenth century.
M. Schneider follows the same plan which he adopted in his Nicandrea. The Hymns, with an extensive yet clear apparatus of twenty-one MSS., are followed by the Epigrams, with the various readings of the Palatine and Planudean Anthologies ; these by the Scholia on the Hymns; last comes a copious Commentary. As a commentator M. Schneider is sometimes prolix ; in particular, he is over-fond of quoting inferior authors like Nonnus, Christodorus, \&c. Yet in illustrating the peculiarities in construction and language of a writer who produced so marked an effect upon literature as Callimachus, prolixity is sometimes an actual merit ; and this book is full of dissertations, which are not only interesting in themselves, for their completeness and care, but valuable to every student of Alexandrian literature. Such, for instance, are the notes on -ais or - $\eta \mathrm{s}$ of dat. plural, p. 184; on Doric forms, p. 339; on short final diphthongs, p. 191; on the meaning of $\mu \mathrm{a} \lambda a$, in the line addressed to Demeter
 the vexed question as to the meaning of the ailiopos tà
 be referred to a more recent paper than those he alludes to, by a well-known savant, Prof. Rolleston (Journal of Anatomy and Physiolosy for November, 1867, and May, 1868).
In reference to the explanation and alteration of the text, M. Schneider is not always happy. Thus, in i. 86,
 the long stride of the far-ruling Ptolemy, is changed to $\epsilon_{i} \dot{\theta} \dot{v}$, "from the moment of his accession." In ii. 14,
 hoar hairs," on grounds which appear minutely wrong. It. 20, кшvข́feтau aì̀८va $\mu \dot{\eta} т \eta \rho$, it is hard to see why Callimachus should be thought to imitate Aesch. Ag. 117 rather than Soph. Aj. 627 ; double aỉluvov is found in both, but in Sophocles is distinctly the cry of a parent for a childapparently its proper use: cf. Ovid's Ailinon in silvis idem pater ailinon altis Dicitur inuita concinuisse lyra ( Am . iii. 9,
 accepted by all editors before, is not improved by reading $\boldsymbol{\imath} \delta \boldsymbol{\delta}$ s. Even when M. Schneider is palæographically ingenious, he fails to convince; nothing can well be nearer
 $\sigma a v \lambda o \hat{\imath} \sigma \theta a t$ is rather that of an affected conceited gait than of mere softness or effeminacy, and it may be doubted whether so delicate a writer as Callimachus would have applied it merely in the sense of "unsoftened" to the slouldicrs of the first mythical huntresses. The same may
 $\pi$ ópov 'Ivaxúrins, where the probability that Callimachus had in view the Homeric кєкл兀ц'́voc as exhibited in the passages collected in the notes, combines with the indeterminateness of the expression in itself, to justify its retention against even so slight a change as кєкрце́́roo. In the well-known passage, $\Delta_{\eta} \mu$. K. 129-134, M. Schneider

 former is un-Greek in its inversion, and based on the doubtful assumption that the meaning is "less than sixty years old," where the more natural signification is that given by the Scholia, "sixty years or older ;" while the latter, which is interpreted ctiamsi co usque ald timplum tonissint, an interpretation surcly impossible, introduces a Dorism at least of doubtful legitimacy, and rendered still more improbable in combination with the accented $\stackrel{\text { ws, standing }}{ }$ as this does habitually with the simple кui. Nor can it be said that if we adopt the natural view and translate, "To them Deo shall give all things in abundance, yea that they may reach the temple," we necessarily imply that this will happen in subsequent years only; and that Callimachus would have been sure to express this. It is enough if we suppose him to mean that if, in spite of their infirmity of body, they accompany the procession as far and as well as they can, they will receive from the goddess all they can reasonably want, even to the extent of perhaps reaching the templewhich we may suppose is regarded as a sort of crowning achievement, like crawling to the top of the steps of cathe-dral:-a task still performed by old women in some Catholic countries.
 replaced by $\dot{d} \lambda \lambda \epsilon \epsilon \omega$ dinv; in xlii. 5 , the MS. reading ovкıovv$\phi \eta \sigma_{0}$ cannot be $\Theta_{\epsilon}$ 'ituov $\delta i \phi \eta \sigma \cdot r$, in spite of the well-known Latin imitation; it is more likely to be simply Eusiteoviv $\delta$ : cf. xxxii. 5 ; in xlvii. 7, 8, where the MSS. read "E $\sigma \theta$ ' $\dot{\mu} \mu \mathrm{iv}$

 an improvement on Ruhnken's and P'eirson's 'E $\sigma \theta$ ' $\dot{\mu} \boldsymbol{i v}$
 none of these is really convincing. Schneider's alteration of
 mend matters ; the apparatus suggests as a possibility roĩ
 clipping your wings, boy." In lix. 2, ' $\pi^{\prime}$ ' aizulioùs may be right, "lying stretched over the beach"; in lx. 4, M.

 rìs for qois in the last line. May not qois moddois be "the many who once called themselves my Pylades"? In the first Epigram to the passages quoted in the apparatus in reference to $\tau \grave{\eta} \nu$ катà бavtòv $\bar{\epsilon} \lambda \alpha$ should be added one in an anonymous commentary on the fifth book of the Nicomachean Ethics, recently examined by Mr. Bywater, and published in the Hermes, v. p. 356 ; in vi. 9 , ro, the meaning would seem to be, "and that the egg of the watery halcyon might no longer be brought forth in my chambers as it used before, for I am breezeless, and therefore the natural resort of birds who love to breed like halcyons in a calm receptacle."
R. Ellis.

## Intelligence.

A Dictionary of Modern Arabic has been published in two volumes by Mr. F. W. Newman; it appears to be a companion to the same author's Mandbook of Modirn Aralic, with which the undersigned is not acquainted. Judging however from the first-mentioned work alone, he cannot approve of the method adopted in these works. A beginner who is frightened by, the alphabet (see preface, p. vii) would do better to give up the study at once than resort to the works of Mr. Newman; for he will find in them such a portentous method of transcription, partly borrowed from the most various sources, partly made up of brandnew characters (pp. xi-xiv), that the pains wasted in getting it up would be equal to those of learning the alphabet as it stands. But-not to dilate on the consistency or inconsistency of the transcription-the work labours under other and internal imperfections. The author sets himself the task of writing a dictionary of modern Arabic, which shall contain the words current in the actual literary language throughout the region where Arabic is spoken. This is an impossible achievement, the true antithesis being, not between ancient and modern, but between literary
and popular Arabic. In proportion to the education of a native will be the number of words he will incorporate in his style from the Kämoos and Jauhari ; in proportion to his want of education will be the amount of popular idiom which involuntarily flows under his pen. . Hence it is extremely difficult to make a selection from the cla,sic-Arabic dictionaries; a procedure so arbitrary as that of our author (see his own admissions in the postscript, p. xiv, "Words marked K . . . . . . perhaps recoverable") is not allowatle. The work might have been improved, had the author consulted more and better authorities, c. g. Berggren's excellent Guide framiais-arabic rulbrairc (L'psala, IS44), the Dictionuair: arali. francuis (an authority for Syriac) of the Jesuit I'. Cuche (Beirut, 1862). But at any rate the author should have named the sources from which his words are derived much more than he has seen fit to do, The significations too are very often quite inaccurate. Opening the book at haphazard, we found under Eøucate, خرج (educere ?), ربى and هذذه (chastise), side by side without any further explanation. And the beginner, or even the "general (? comparative) philologer" (p. viii), is to make what he can out of this! A splendid prospect for comparative philology, when its dua are to be gathered merely from lexicons, and from the present work in particular! In addition to this main part of his work, the author presents us with an arrangement (but rather a confused one) of words with engnate meanings, which has more or less that deserves recognition. This is particularly the case in the second volume (the first contains the English-Arabic dictionary), the conclusion of which is formed by a most unpractically arranged Arabic-English dictionary. Here we have some expressions of the vulgar Arabic of various countrics, though, as before, the needful references to authorities are wanting. In many cases, however, the vocalisation is inaccurate. The Bagdad dia-

عasho, p. 33. This new dictionary is thercfore, in spite of the industry of its author, as useless for scientific as for practical purposes. In fact, the actual requirements of Arabic lexicography can only be satisfied by special glosiarics to single authors, and tor distinct dialects.
A. Sucin.

Mr. A. Burnett writes from Tanjore, Oct. 3 I:-" I have been much pleased with the discoveries here, and hope that my Index of a/sis. will prove acceptable to Sanskritists. I expect it will have to be printed in England. I have already copy enough for 450 pages royal Svo." Mr. Burnell has examined some of the \$1ss. of Sayanas commentary on the Rig-Icda in Southeron India, but finds in them the same lacunde as in the three families of MSS. known in Europe.

Mr. Edkins, an accomplished Chinese scholar, has made an ingenious attempt-see China's Placi in Philow, (Truibner)-to prove the common origin of the European and Asiatic languages. One of his chicf points is the existence of an older form of pronunciation in Chinese, in which, he thinks, there are traces of a connection between the languages of the east and the west of Asia.
The old Latin-Japanese Lexicon, lately reprinted at the college of the P'ropaganda, is said by the Piocinix to be of little uve to beginners of the language, or even to the mass of Japanese, because it contains a large number of purcly Chinese terms, which are foreign to the colloquial language, and known only to the Japanese liticati. We owe this new edition to the Vatican Council, at which the Vicar Apostolic of Japan was present.

The well-known Finnish philologer, Professor Aug. Ahlyvist, has started a new periodical in the Finnish language entitled Kicletior. This word denotes the goddess or rather the female genius of language. The publication is especially designed to maintain or rather to form a standard literary language among the Finns, and is very much needed as their language is not only divided into strongly marked dialects none of which has a sufficiently acknowledged superiority over the rest, but has been and still continues subject to the influence of an alien language and literature-the Swedish. Apart from this, its acknowledged literary aim, it will afford a great deal of information interesting to Finnish philologists whether native or foreign. It promises to treat of the history and dialectology of the Finnish. The first number contains an interesting description of the peculiarities of Agricola, the founder of the literary language of Finnland, about the middle of the sixteenth century ; a few short articles on grammatical subjects; and a defence of the editor's recent work on the words relating to civilisation in the West Finnish languages (sec Academy, vol. ii. p. 275).

Dr. Hermann Oesterley's new edition of the Gesta Romanorum (first part ; Berlin : Weidmann) will no doubt be most welcome to all students of medixval lore. The first part contains an exhaustive account of the MSS. of the Latin, German, and English versions, and the I atin text down to chapter xxiv. We hope that the editor will find it possible in
the following parts of his work to give us concise and complete notes on the various sources, relations, and imitations of each tale, in very much the same manner as we are accustomed to get such information from the great master of this subject, F. Liebrecht.

Messrs. Teubner have just published a new edition of Professor O. Kibheck's Trasicorum latinorum frasminta, being the first volume of an entirely new edition of the Siachicat Romathoram Piosis frasmenta. The (uactioncs Scanicac of the first edition are omitted in the second, and will be replaced by a new work in German on the history of the Roman stage.

The same firm has issued the first part of Dr. Bernhard Schmidt's work on the connection of modern Greek customs, beliefs, and superstitions, with ancient Greek life and mythology - the most thoroughgoing refutation of Fallmerayer's well-known hypothesis on the origin of the present Greek nation which it is possible to conccive, and all the more comvincing as the author specially disclaims any intention of impugning Fallmerayer, and merely gives an impartial account of his investigations. We hope that this important work will soon be completed, when we shall notice it in our columns at greater length.

Among the recent publications received from Athens, we are glad to notice the fourth volunie of M. K. Paparrhigópulos' 'I $\sigma$ zopia zov $\dot{\epsilon} \lambda \lambda \eta \nu \kappa_{k} \hat{v}$ ध̈vous. The work will be complete in five volumes, and the present instalment carries us down to the establishment of a Latin empire at Constantinople (1204). We shall in a subsequent number devote a separate article to this remarkable work, which is not only a great credit to Greek scholarship of the present day, but also a masterpiece of style and diction.

We have also received a treatise on Isocrates by the late Professor
 $\mu \epsilon \nu a \nu$, in which a successful attempt is made to vindicate the character of the orator against the somewhat depreciating criticisms of modern schohars. Professor Kyprianós, who died at Athens, July 14. iS69, at the early age of 39, is known as the translator of O. Miiller's /Fistory of Gree Literature (the continuation of which, by Donaldson, has been recently translated by M. Valetta), and as the writer of a clever treatise on the authorship of the IFcllenica, commonly ascribed to Xenophon.

Messrs. Ebeling and Plahn, at Berlin, have just published the first number of a Lexicon Homericum, to be completed in 12 to 15 numbers, and which will be the joint composition of a number of scholars (among whom we may notice such excellent names as A. Eberhard, B. Giseke, La Roche, and Schnorr von Carolsfeld), under the editorship of Dr. H. l:beling. To judge by the number before us, the work will be an excellent and thoroughly trustworthy guide in the maze of Homeric etymology and interpretation.

The new French Quarterly Romania, which we mentioned in our last, proposes to do for the Latin nations what the Girmania does for the Germanic. The subjects to be treated in it fall under two grand divisions, Languages and Literatures; both, however, confined in point of time, with two exceptions explained below, to the period before the Kenaissance and the Reformation. Under the first head will be comprised, studies on the Neo-Latin languages, on the Old Vulgar Latin, and on particular dialects represented by ancient monuments, and lastly, on the language of particular writers. Etymology, exegesis, grammatical and lexicographical researches, \&c., especially so far as they may throw light upon modern Neo-Latin, especially French fatois, will complete this department. The other division of the periorlical will aim rather at supplying a store-house of materials for rascarch, by the publication of inedited treasures from the Old French literature. Studies on literary history, so far as they make use of original materials, and especially investigations in comparative literature aiming at the clucidation of the oricinis, history, and relations of different literary productions, will invest this department to some extent with the charm of novelty. Uuder this heading the Anglo-Norman language and literature of Ensland will occupy a considerable place. And lastly, the collection of stories, legends, and popular songs in the Neo-Latin countries, and especially in France-forming, along with the study of the patois, the two exceptions to the chronological limit of the Renaissance-will render the Romanaa what it is evidently ambitious of becoming, the leading organ of Modern Philology. We heartily wish it success, and shall make a point of recapitulating its contents regularly in our pages.

## Contents of the Fournals.

Journal Asiatique, No. 6i.-Manuel du lecteur, d'un auteur inconnu, publié d'après un manuscrit venu du lémen et accompagné de notes (.M. J. Derenbourg). This is a summary of Ilebrew grammar, compiled from works of Sa'adia, Ibn Djammah and K. Jehuda ben Bal'am, or analogous writings, and the Konteros of Ben Asher. It frequently corrects the current texts of these authors. The Hebrew text is followed hy an analysis of each chapter, and critical and explanatory notes. There is also a list of unusual technical terms. The manuscript, which contains this Mebrew grammar, and also a Pentateuch dated 1390, was brourht from Yemen by R. Jacob Sappir in IS69, and is now in the Bodleian Library.

Philologus, vol. xxxi. pt. 2.-M. Schmidt : The bar in Greek music. -E. von Leutsch : Verg. Ecl. vi. 64.-B. Todt: Notes on the Antigone of Sophocles.-Th. Bergk : On certain marks in the manuscripts of Plautus. [On the meaning of canticum and dizerbium.]-E. von Leutsch : Horat. Epod. vi.-S. Bugge : Contributions to the criticism of the text of Plautus.-E. von Leutsch : On Solon's Elegies.-H. F. Stobbe: On the Consules Suffecti under the Emperors. [Shows that the change in the duration of the consulate from four months to two took place in the eventful year 69 A.D. The writer alters one pascage in Tacitus; but why must all the authorities be forced into agreement ?] -E. von Leutsch : Theogn. $1155.56 .-H$. Fr. Zeyss : Explanations of Greek and Latin words.-E. von Leutsch : On Theognis.- J. H. Heller : On Cæsar's Commentaries. [Remarks on the edition published by Diibner four years ago.]-C. L. Grotefend : On Roman inscriptions with a notary's attestation attached. [Certain copies of inscriptions in the Royal Library at Hanover.]-A. Hug: A manuscript fragment of Curtius Rufus.-1). Detlefsen : Emendations on the Naturalis Historia of I'liny.-Th. Wiedemann : Excursus to the dissertation on the age of the historian Curtius Rufus.-E. Kriiger: $\boldsymbol{\Phi} \omega \nu \hat{\eta} s \pi \tau \hat{\omega} \sigma ı s \in \pi i \mu i ́ a \nu \tau \alpha \sigma \iota v$. [On a passage of Aristoxenus.]-Extracts from periodicals and the transactions of learned societies.

## Nerw Publications.

Aillwardt, W. Verzeichniss arabischer IIandschriften der k. Bibliothek zu Berlin.
Alterthümer. Die, unserer heidnischen Vorzeit. Nach den in öffentl. u. Privatsammign. befindl. Originalien zusammengestellt u. hrsg. v. dem römisch-germ. Centralmuseum in Mainz durch dessen Dir. L. Lindenschmidt. 3. Bd. I. u. 2. u. Beilage-Hft. Mainz : v. Zabern.

FiëGel, Geo. Dic Quellen in Plutarchs "Lykurgos." InauguralDissertation. Gïttingen : Vandenhoeck und Kuprecht.
Frifdlein, Godofr. De Heronis quae feruntur definitionibus. (Ex "Bulletino di Bibliorrafia e di Storia delle science matematiche e fisiche.") Romae. Berlin : Calvary.
Heike-Mfonog.ttari. Récits de lhistoire du Japon au $12^{\text {me }}$ siècle. Traduits du japonais par Franç. Turrettini. Atsume Cusa pour servir à la connaissance de l'extrème orient. Recueil publié par F. Turrettini. I Fasc. Basel : Georg.
Ibn AkNin, Joseph. Einleitung in den Talmud. Ein Theil der Abhandlung iub. Maasse u. Gewichte im Pentateuch u. Talmud von Jos. Ibn A. aus dem srab. ins Hebr. übersetzt. Nebst Seder Tannaim W'Amoraim. Leipzig: Winter.
 Athens: Wilberg.
Lavge, Lud. Commentationis de legibus Antoniis a Cicerone Phil. V, 4, 10 commemoratis particulae 2. Leipzig : Hinrichs.
Lugebil, Karl. Zur Geschichte der Staatsverfassung v. Athen. Untersuchungen. (Aus "Jahrb. f. class. Philol.") Leipzig: Teubner.
Mayr, Dr. Aurel. Beiträge aus dem Rig-Veda zur Accentuirung d. Verbum finitum. (Aus "Sitzungsber. d. k. Akad. d. Wiss.") Wien : Gerold's Sohn.
Mureti, M. Antonii, Scripta selecta ed. Jos. Frey. Vol. I. Orationes. Pracfationes. Leipzig: Teubner.
Pinlostrati, Flavii, Opera auctiora ed. C. L. Kayser. Accedunt A pollonii epistolac, Eusebius adversus Hieroclem, Philostrati junioris imagines, Callistrati descriptiones. Vol. II. (Schluss.) Leipzig: Teubner.
Pseldo-Callisthenes. Nach der Leidener Handscrift hrsg. v. Heinr. Meusel. (Aus " Jahrb. f. class. l'hilol.") Leipzig: Teubner.
Rabbinowicz, R. Variac lectiones in Mischnam et in Talmud Babylonicum. Pars 1v. Tract. Rosch Haschanah et Joma. Munich : Rosenthal.
Rozsfe, Joh. Alex. Ueb. 5 Justinus-Mandschriften. Graz: Leuschner and Lubensky.
Rëul, Frl. Die Verbreitung d. Justinus im Mittelalter. Eine literarhistor. Untersuchg. Leipzig : Teubner.
Siratustricae Gatae posteriores tres. Latine vertit, \&ic., Kossowicz. Leipzig: Brockhaus.
Shvelsberg, Dr. J. Lateinische Partikeln auf d. u. m. durch Apokope entstanden. (Aus "Rhein. Museum.") Frankfurt a. M. : Saueriander.

## ERRATUM IN No. 35.

Page 506, col. 2, for Asir al Billeya read ACathir Albakiza, as printed aftervards

## ERRATUM IN No. 36.

Page 519, col. x, line 49, for "Concordance-text" read " Concordance-test."
Prof. A. Geikie, of Ramsay Lodge, Edinburgh, will be glad to receive from his correspondents the use of any letters which they can permit to form part of the biography of the late Sir R. Murchison which he is preparing. He writes that all care will be taken of the documents, and that they will be returned at the earliest possible date.

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## General Literature.

The Poetical Works of Thomas Chatterton. 2 vols. London : Bell and Daldy. 1871.
This book consists of an edition of the Rowley poems, together with the acknowledged works of Chatterton, an essay on the former, and a life of the poet. The life is from the pen of Edward Bell ; the essay from that of Walter Skeat, who also is responsible for the edition of the poems. The distinctive features of the book, considered as a critical collection of Chatterton's works, are, first, the classification of the acknowledged poems in the order of their dates, and, secondly, the modernisation of the language as well as of the spelling of the Rowley poems. Both of these points are important. The life of Chatterton, after his seventh year, was measured less by years than by months, less by months than by days. Any system of arrangement, therefore, which determines the order in which his compositions were produced is valuable to the student of this brief and meteoric flight of genius. Again, the substitution of the modern English words supplied by Chatterton in the foot-notes to his Rowley poems for the preposterous jargon with which he affected antiquity in the text enables the reader to judge freely of the poetical merit of this portion of his work. 'To have taken this great liberty with Rowley's text would have been unpardonable had any substantial suspicion existed of its genuineness. But, as Mr. Skeat demonstrates in his essay, no such opinion is now possible. Our improved familiarity with Old English reduces the fact of Chatterton's authorship to a dead certainty. The metres and rhymes are modern; the turns of thought, the sentiments, the metaphors, belong to the age of Pope and of the publication of the Percy Ballads; words are wrongly coined from the glossaries of Kersey and of Bailey, whose very misprints (as in the case of the word "cherisaunei" printed for "cherisaunce") are adopted in his ignorance by Chatterton; plagiarisms from modern authors abound; finally, the whole turn and texture of the compositions are, to say the least, post-Spenserian. Indeed, the wonder now is only that the antiquarians of last century were deceived by so shallow an imposition. Stripped of its old verbiage, the Bristowe Tragedic, which is one of Chatterton's most perfect compositions, and which he half acknowledged, reads like a ballad by Dr. Percy in the style of the antique, except that it shows more genius and more sympathy with medieval character than any other extant - ballad by any poetical imitator. Stripped in the same way, The Battle of Hastings reminds us of Pope's Iliad; the tragedy of AElla recalls Spenser in part and Rowe in part ;
the splendid Ode to Freedom at the end of Goddzoyn claims kinship with the finest passages of Collins.

To the biography of Chatterton nothing new can be added. After the labours of the Rowley controversialists, of Gregory and Milles and Sir Herbert Croft, of Cottle and of Southey, of Dix and Davis, all of whom had set themselves to discover every extant scrap of Chattertonian information, and some of whom were over-credulous about the details of a tale so fascinating in its romantic features, there remained nothing but to criticize with more or less acumen and to arrange with more or less literary skill. To this work Professor Masson, Dr. Wilson, and Dr. Maitland applied themselves. Indeed, a graceful or a learned pamphlet on "the marvellous boy" became the fashionable offering of aspirants to literature at the shrine of the Muses. Consequently, Mr. Bell has had before him nothing but the somewhat thankless task of reconstruction and redisposal of materials already used. He has done his work well, except for certain confusions and obscurities of style (particularly noticeable on pp. xiii, xiv, $x v$ ), from which a memoir of this sort, where "materiam superat opus," should have been guarded. The best passage in the life is that which sets forth the scope and texture of the Rowley romance. Students of Chatterton may be grateful to Mr. Bell for having so clearly realised and defined the puppets of the antique piece of which the Bristol schoolboy pulled the wires. It is a pity that neither Mr. Skeat nor Mr. Bell has applied minute criticism to the statements published by Sir Herbert Croft and Mr. Dix. Yet some of these are, to say the least, questionable. The Last Virses, again, copied from the Buston edition of 1857 , are totally unworthy of Chatterton's genius and unsuited to the temper of "the sleepless soul that perished in its pride," and whose bedroom floor was covered with the fragments of destroyed poems. Yet these verses are incorporated without comment, on very insufficient authority (see vol. i. p. 266), into the body of the poet's acknowledged works. Finally, we regret the absence from the book of even such a portrait as that which forms the frontispiece to Dix's Biography.

The life of Chatterton, which began in 1752 and ended in 1770 -less than eighteen years, spent chiefly in a charityschool at Bristol-presents more points of interest than any other career of equal brevity. Whether we consider his descent from four generations of sextons in the church of St. Mary Redcliff, or his solitary childhood among women, or the rapacity with which in his seventh year he began to devour literature, or the extraordinary gift of divination by which he understood the spirit of medievalism, or the precocity of genius which enabled him to compose the eclogue of Elinoure and Juga at the age of twelve, or the facility with which he adapted the same powers to satire, or the mass of antiquarian erudition he absorbed without the advantages of leisure or a library, or the secresy and skill with which he conducted his work of forgery, or the stoical constancy which maintained his incognito till death, or his abstemious habits, or the fertility of imagination displayed in the conception of the Rowley Romance, or the dexterity with which he reproduced the styles of the best authors of the day, or the torrents of miscellaneous literature which he poured forth during the last months of his life in London, or the fierce courage and fiery spirit which supported him unbending at the altitude of pride until he broke suddenly in silence and in secret-we are forced to acknowledge that Chatterton presents a phenomenon in its kind absolutely unique. That all this should have been dared, desired, achieved, and suffered during the ten years of boyhood, when most men are plodding at the desk or sporting in the playground, is indeed a lasting miracle. We do not wonder that Chatterton
should have rivetted the attention of poets like Wordsworth, Shelley, Coleridge, Keats, De Vigny, and have inspired such a picture as that of his death by Wallis. There is something that "fascinates and is intolerable" in the sphinx-like personality of a youth so utterly beyond the ordinary laws of life. No one can come in contact with his pungent genius, his complete and impressive individuality, without sustaining a definite and peculiar shock, without feeling himself surrounded by an atmosphere surcharged with electricity. It is this, combined with his versatility, that in the long run will secure for Chatterton a permanent place among English poets. The originality of his intellect is less remarkable in any special portion of his work than in the impulse which suggested the Rowley poems, and the sympathy for the antique which enabled him to produce them. Allowing for this originality of creative genius, which for its force and firmness is astounding in a child of twelve years old, we find that Chatterton in minor points was subject to the spirit of the age in which he lived, and to the literature he had studied. His Dirge in Ella was suggested by Ophelia's song ; his ten-lined stanza is an adaptation from Spenser ; the influence of the Percy Reliques can be traced in the Ballad of Sir Charles Bazudin, that of Collins in the Ode to Freedom, that of Gray in the Elcsy on Philips. Chatterton's satirical style reminds us of Churchill ; his political letters are modelled upon Junius; his African eclogues are suggested by the Oriental eclogues of Collins. Indeed it is singular to find such intense individuality of taste as that which prompted him in the middle of the eighteenth century to revive the spirit of the fourteenth, combined with so much susceptibility to the literary fashions of the day. The same poetical genius which impelled him to create Rowley in an age when Walpole was plastering Strawberry Hill with pseudoGothic, and by a bound to overleap centuries and anticipate the slow discoveries of antiquarian research, enabled him to imitate the style of authors who had caught the public ear. He was essentially a dweller in two worlds-in the worlds of pure imagination and of commonplace satire, in the worlds of fancy and of fact, of sincerity and of imposition, of reality and of fiction, of the antique and the present. His genius and his life were alike drawn asunder. To reconcile the contradictions of this double consciousness in some one work of supreme art might under happier circumstances have been the destiny of Chatterton. How he would have accomplished so difficult a task, in what direction the antiquarian visionary and the satirical rhymester would have emerged to make one mighty poet, cannot even be surmised. As it is, the termination of Chatterton's life illustrates this deeply seated duality of his nature. Nothing is more striking in his history than the photographic distinctness with which his determination to suicide and the central passions of his soul are revealed to us in his will, and in the letter on Pride to Barrett, when contrasted with his eager enjoyment of London life, his keen and restless energy, his vanity, his contented pursuit of literary schemes however trivial, and finally his tender love for his relatives. The hypothesis of madness as an explanation of his suicide is but shallow. The psychologist discerns that the soul which had habituated itself morally and intellectually to a double existence, and had veiled its action in profoundest secresy, could carry on the common concerns of life with interest to the very verge of a calmly contemplated grave.
J. A. Symonds.

Marlowe's Tragedy of Edward II. With an Introduction and Notes by W. Wagner, Ph.D. Hamburg : Boyes and Geisler.
Dr. Wagner's edition of Marlowe's Edzard II. is a very handy volume, with brief yet sufficient notes, which are con-
veniently placed below the text. We have much pleasure in commending this edition to all students of English, as being of considerable interest and importance. But for his being eclipsed by the greater brilliance of Shakespeare, Marlowe's name would have been widely celebrated, and his works well known. Most of them are of unequal performance, but the tragedy of Eduiard II. is well sustained throughout, and may fairly be considered as his best drama. It is doubly interesting from the great general similarity of the plot to that of Shakespeare's Richard II. No doubt Shakespeare was well acquainted with it, and may have taken some hints from it, although his obligations to it cannot be distinctly pointed out. Comparisons of these plays have been often made by critics, and the reader can hardly fail to derive profit from studying them together. Peele's play of Edzuard I. may be read also at the same time.

We agree with Dr. Wagner in his supposition that Edziard II. was probably Marlowe's latest play, as evidenced by its greater maturity of genius, its more quiet yet more sustained energy, and a higher degree of carefulness and continuity of action than are seen in his other dramas. The sense of the dramatist's steadily increasing vigour adds much to our regret for his sudden and violent end. He was stabbed in a brawl at Deptford by one Francis Archer whilst still in his thirtieth year; and a career full of promise was thus cut short at a time when a still larger measure of success seemed within his grasp.

Dr. Wagner has done well in adding, in an appendix, copious extracts from the narrative of the reign of Edward II. as told in Fabyan's chronicle, which Marlowe to some extent followed, and from which he quoted the jesting ballad or "jig" made by the Scotch upon the English slain at Bannockburn. The editor's foot-notes are carefully and well written, with many useful references, and we observe but very few statements to which we should be at all inclined to take exception. At p. 46, however, the editor suggests the derivation of an (if) from the A.-S. annan, to grant, " just as gif, the original form of if, is from gifan, to give." Both these etymologies are very doubtful. It is not yet proved that there is such a verb as annan; the infinitive is unnan, the form an belonging only to the present indicative; whilst the notion of connecting gif with gifan is wholly inadequate to explain the Mœso-Gothic iba, the Old High German $i p u$, and the Icelandic of, all of which seem to be connected with the Icelandic of or efi, a substantive signifying doubt. See the note in Dr. White's edition of the Ormulum, vol. ii. p. 627 ; and the remarks of Ihre upon the old Swedish jef, doubt ; jefza, to doubt.

Dr. Wagner's book presents, internally at least, a favourable contrast to the very poor books of a similar kind issued in "Longmans' Series," but the latter have the advantage of a better binding. If editions of English authors printed (and well printed) in Germany are to meet with much favour in England, that object can be best secured by substituting limp cloth for a paper binding, as many buyers judge by the outward appearance, and paper covers (for such books at least) are simply a nuisance.

Walter W. Skeat.

Winged Words. [Geffügelte Worte. Der Citatenschatz des deutschenz Volks. Von Georg Buichmann. Sechste umgearbeitete und vermehrte Auflage.] Berlin.
The sixth edition of this handy, amusing, and serviceable little book is not likely to be its last, for its subject, the sayings or quotations current amongst all classes, is one to which the words of Horace apply :
> " Verborum vetus interit aetas,
> Et iuvenum ritu forent modo nata virentque."

And as old quotations are forgotten, new ones come into use, which in their turn require explanation. An example of the first kind is given in p. 36, where the author hesitates about treating the words of Egmont, on being told to prepare for death, as common German property. The book which bore the motto-
"Siusses Leben, schöne, freundliche Gewohnheit des Daseins und Wirkens! von dir soll ich scheiden !"
and thirty years ago was to be found in every family, Hufeland's Makrobiotik, has disappeared from sight and memory. The serious and indefatigable character of Büchmann's researches is evident in many passages, amongst which the articles Ecrasez linfime, La grande nation, Tempora mutantur, may be especially mentioned. The chief interest of the book, however, for English readers will be that it represents the German mind, by showing which quotations, from which languages, have been naturalised in the popular speech and literature.

The author has been fortunate in receiving suggestions and corrections from persons of all classes and professions, and that not in Germany alone ; but many omissions still remain to be supplied, and curiously enough, most often in the case of the commonest quotations, such as-
" Dic cur hic ; Naturalia non sunt turpia; Aut Caesar aut nihil; Divide et impera; Credo quia absurdum ; Virtutes paganorum splendida vitia; Dum , Kona deliberat, Saguntum perit ; Fortiter in re suaviter in modo ;" \&c. \&c.
Besides these " winged words" from the Latin, there is no reference found for the famous cip $\eta \kappa \alpha$ of Archimedes, nor his $\Delta u^{\prime} \mu_{0}$ пои $\sigma \tau \hat{\omega}$ каi $\gamma \hat{\eta} \nu \kappa \iota \nu \dot{\eta} \sigma \omega$; nor for the saying, only quoted in Latin, Noli turbare circulos meos; nor for Correggio's Anch' io sono pittore, nor for "the sleep of the righteous," whilst Galieo's Eppur si muove is proved to have been never said.

On p. 81, Ja, Baucr, das ist ganz was Anders! is traced to Richey's Deutscluc Gedichte, and he is supposed to have taken the idea from an English source ("The case is altered," quoth Plowden) ; but a German source is far more probable, e. .g. Luther's Talle Talk (cf. Oesterley, in his edition of Kirchhofs Wendunmuth, note to Bk. 4, c. 90). On p. 44, Perlen bedeutin Thräncn is perhaps, says Büchmann, older than Lessing. Certainly, for it refers to a superstition widely spread in Germany and elsewhere (see Der Deutsche Volksaberglaube der Gegcenvart, v. Ad. Wuttke, $\S(325,553,561$ ). P. 56 -

> " Zwischen Lipp' und Kelches Rand Schwebt der finstern Mächte Hand."

To the parallel Greek, Latin, English, and French forms, quoted by Büchmann, I would add a German proverb, $E / h^{\prime}$ man den Löffel zum Munde bringt, kann sich viel begeben (Simrock, No. 6587), which corresponds most nearly, by mention of the spoon, to the Old French -

> " Entre bouche et cuillier,

> Avient souvent grant encombrier."
P. 65, Das Unvermeidliche mit Wiirde tragen is referred to a poem of Karl Streckfuss which contains the line, but the thought is much older, and Streckfuss may have borrowed it direct from Diog. Laërt. i. 3, 93 , who gives it as a saying
 тantivoù. P. 98, Travailler pour le Roi de Prusse: the phrase may come, as Büchmann thinks, from Cardinal Fleury ; but there is another explanation in Max Müller's Chips, iii. 220. P. 161, Si zis pacem para bellum is said to be abridged from Vegetius' Qui desidcrat pacem praeparet bellum; but however this may be, Dio Chrysostom had

 i. p. 53, Reiske). P. 229, Hier stohe ich, ich kann nicht
anders, Gott helfe mir, Amen I Of these famous words of Luther's at the Diet of Worms, our oldest authority, Spalatinus' original notes, only gives the last four words. So far Büchmann, but in the Augsb. Allgem. Zeit. 1871, No. 270, p. 476 r , we read, " The latest researches place it beyond a doubt that these famous words, which have passed into the flesh and blood of our nation, were never spoken in their traditional form, and that the last clause is an addition made some twenty years later." Büchmann leaves out the first clause, this writer the last, and then what remains to us?

The author concludes his remarks on the English quotations current in Germany, by regretting the absence of any complete and readable English work of the same nature as his own.

Felix Liebrecht.

## Essays. Sargant. Vol. III. Williams and Norgate.

There are many writers whom the reader is inclined to like for their character as shown in their writings. Mr. Sargant belongs to the smaller class whose character disposes an honest reader to listen to him. Such a reader might find him generaliy prolix, sometimes eccentric, sometimes commonplace, but he would find something impressive and even stimulating in the independent, persevering efforts of a singularly veracious mind, which, without being subtle, is very acute, and is very robust without being comprehensive or profound. The first essay, after insisting on the evils of idle reading and the consequent sufferings of serious authors, especially on mental and political science, from public neglect and caprice, proposes as a remedy the establishment of an order of merit with three grades: candidates for the order would send in their writings to examiners who would give special weight to originality. Mr. Sargant does not underrate either the difficulties of his scheme or the limitations to its utility : the gravest difficulty of all, the appointments of examiners, he expressly reserves for the united wisdom of the community to grapple with. The essay on the "Princess and her Dowry" lays down the principle that the subject ought to pay the state for all the expense the state is put to on his account, whence it follows that the well-to-do classes, to please whom a court is kept up, should defray the incidental expenses of its dignity by a slight addition to their income-tax. "Comparative Morality" is a naive, thorough, but inconclusive discussion of the statistics of drunkenness and unchastity. The writer points out with great force that in our climate crime and drunkenness are symptoms of the same disease, but that crime is not the effect of drunkenness, for it flourishes equally in the sober south : in his anxiety to make out the best case possible for England he does not investigate the causes of the peculiar brutality of the English sot. The "Purse and the Cashbox" is an attempt to enforce the distinction proposed fifteen years ago by the author between the part of savings which is employed in personal maintenance and that which is reproductively employed. The principal importance of the distinction seems to be its bearing upon the conflicts of employers and employed. According to Mr. Sargant the labourer's real interest is that there should be large sums available for personal maintenance, and spent in purchasing the products of labour, rather than that there should be a large amount of circulating capital. This is the only essay in the volume which seems to call for comment, perhaps for refutation rather than for reflection.
G. A. Simcox.

A Shadow of Dante: bcing an Essay towards studying Himself, his World, and his Pilgrimage. By Maria Francesca Rossetti. 1871. Miss Rossetti's elegant volume will be welcomed by numerous readers of Dante, but especially by those who, having
become acquainted with the beauties and wonders of the Dizinc Comedy by means of selected passages, or, having penetrated a certain distance into the Inficno, have been deterred from proceeding farther by the intricacy of the poem. The difficulties in the way of understanding Dante arise partly from the numerous interests-political, ecclesiastical, moral, and religious-which he introduces ; partly from the encyclopædic character of his knowledge, embracing, besides a wide range of more ordinary subjects, the abstruse studies of astronomy, metaphysics, and theology; partly from the thoroughly mediaval cast of his mind, which causes him to be the most representative writer of his age, and at the same time greatly increases the difficulty of interpretation by allowing an expression or an image to bear more than one meaning ; and last, not least, from the elaborate plan of the poem itself. It is to this last source of perplexity that Miss Rossetti has especially addressed herself; and accordingly, beginning with a lucid description of Dante's conception of the universe, and a brief life of the poet, sufficient to explain his political position and the romance of his ideal love, she proceeds to conduct us in her author's company through the three realms of the spiritual world, prefacing our entrance to each by a minute description of its arrangement, its inhabitants, and the system of rewards or punishments according to which they are classified in their respective abodes. By means of this method, which is supplemented by excellent diagrams, we can descend without fear of error from circle to circle of the Inferno; then climb by the steep stairs from terrace to terrace of the mountains of Purgatory, until at its summit we reach the Terrestrial Paradise; and ultimately wing our way from sphere to sphere of the celestial regions. It must be remembered that the Divine Comedy is especially adapted for this exact mode of treatment, because it presents us with no vague and gorgeous cloudland, like the Paradise Lost, but a scheme of intense reality, in which the times are accurately computed, the distances measured, and all the details so devised as to add definiteness to the conceptions.

The sketch of Dante's Pilyrimage which Miss Rossetti has thus given is no common analysis, but a most interesting narrative. In describing each stage of the poet's progress she first details and comments on the circumstances, and then, where the poem is its own best commentary, introduces quotations to illustrate the scenes related. For this purpose she has availed herself of the translation of her brother, Mr. W. M. Rossetti, for the Inferno, and of that of Mr. Longfellow for the Purgatorio and Paradiso; and has shown laudable self-restraint in excluding such passages as contain the most picturesque descriptions and graphic similes, which might prove attractive to the reader, but would be more likely to withdraw him from a perusal of the original. The other difficulties of the poem, besides those arising from the nature of the plan, are also not forgotten, and much help is offered to the reader in passing, towards the elucidation of difficult passages. On this account we the more regret that in the part relating to the Paradiso the text should have dwindled to a minimum, and that the quotations should occupy a disproportionate space. If, however, the reader does not intend to peruse this section of the poem in the original, we would urge him not to neglect the latter part of Miss Rossetti's book, because the Commcdia, even more than other epic poems, in order to be appreciated, must be understood as a whole; and besides, not only do the later cantos contain the sublimest passages of the whole work, but the poet's skill is nowhere so conspicuously seen as in the tranquillity which, without any accompanying sense of monotony, he succeeds in diffusing over every region of heaven, and in the increasing brilliancy of light
into which we are ushered in proportion as we ascend higher, so that, when we seem to have reached the acme of radiancy, we are again and again made to feel that we have entered a brighter sphere. It is here, too, that we can best study the serener side of Dante's character, together with that element of tenderness the existence of which in his nature has been sometimes so unreasonably doubted. We may add in conclusion that, though Miss Rossetti has added little that is new to the study of her favourite author, yet she has done good service in introducing illustrative passages from Dante's prose works, which are less familiar to the ordinary reader.
H. F. Tozer.

## RECENT NOVELS.

There have not bcen any great or startling events in the world of fiction during the past year. No new writer of striking merit has appeared, and the existing schools seem to muster recruits in about the same proportions as before; so that the time is favourable for an appeal to the leading novelists not to let the next change of fashion-change of some kind being inevitable every two or three years-be for the worse. It would be invidious to decide who are the leading novelists, and a perfectly fair opinion on the subject could not be formed without, as Pascal says, reading a great many very bad books; but it is not difficult to see which schools compete most successfully for popular favour. There is a safe and steady sale for domestic twaddle tempered by religion, and a still larger sale for domestic twaddle tempered by crime, but the followers of Miss Yonge and Mrs. Henry Wood do not presumably read the Acadicmy, nor, should we imagine, do readers of the Academy scek recreation in the works of those authoresses; so it is unnecessary to analyze their claims to attention-
" Non ragioniam di lor, ma guarda e passa."
The novels which it is still possible for rational beings to read generally belong to one of three varieties, which we may call, for convenience, the sensational, the literary, and the didactic ; though the former class can be subdivided, and the last is very small, consisting in fact as a rule of stray works by writers of acknowledged merit, who have taken up a crotchet and earned the right of submitting it to the public for digestion. Such is an unfortunate tract about deceased wives' sisters, by the author of Yolun Halifax, which has been published in St. Paul's; such is the serial story in Good Words, by M. B. Edwards, though here the moral, which has something to do with socialism, is not so obvious as to explain why the author gave the probabilities their congé to clear the ground for preaching. This is only half a defect, for of course nothing is so fatal to a novel as the appearance of a foregone conclusion to which incidents and characters are made to conform. As an example of a fixed purpose, masked and extenuated with all the skill possible under the circumstances, we should mention The Mimbir for Paris, a tale of the Second Empire, which has (it must be owned at less frequent intervals) most of the merits possessed by the French sketches which appear from time to time in Cornhill. The plot is compact and symmetrical, though perhaps too simple for expansion into three volumes; and the author expends much cleverness and local knowledge in giving an appearance of impartiality and necessity to his account of the young radical duke's gradual fall into temptation and discredit. The catastrophe, however, is a little too abrupt; Horace Gérold should have survived the loss of position and popularity for at least two or thrce years, and then he might, with more truth to life and nature, have died by suicide instead of apoplexy.

By literary novels, the most tantalizing and disappointing of their class, we mean works by men of education and a kind of genius, who have something to say and endeavour to say it with some degree of literary propriety ; who know a work of art when they see it, who aspire after ideal truth and beauty, who are, it may be, too conscientious to write poetry without a vocation, and who certainly ought to be able to write imaginative prose. If they cannot do this to the satisfaction of a high critical standard-and it would be plainly unfair to try, let us say, The Adventuris of Harry Richmond and A Daughter of Hcth by a low one-there must be something rotten in the state of the literary republic. As a matter of fact there are no general
principles of criticism recognised at once in the production and the appreciation of works of fiction. Writers of more than common originality and semi-poetical instincts, instead of approaching proportionately nearer to a common type of excellence, wear out their own individuality by making it serve to supply not only the materials and the form of their work, but also, too often, the only standard which they will admit as adequate. If this were all, we might be deluged with prose Alastors, Werthers, and Frankensteins, but eccentric genius would be free, and once in a generation or two a great anomalous work might take the world by surprise. But the only semblance of a principle which presided at the birth of the British novel was the principle of realistic probability. Fielding and Miss Austen painted their contemporaries as truly as Gainsborough and Hogarth did theirs, and the scores of painstaking scribblers, who fancy they too are sketching life as it is, are sufficiently influential, thanks to this tradition of what was once an idea, to compel a half-hearted compliance with their usages on the part of the more able idealists. The result of the fusion is naturally a mongrel kind of production; two good things either simply spoilt, or blended together into an extravaganza at once lamentable and absurd If Lessing had been alive to expound the laws of romance and to assign their proper share of representation and respect to the eternal nature of humanity, to the accidental usage of society, and to the variations of individual character, Mr. George Meredith would perhaps have taken the trouble to write a readable novel, at least his imagination would not have skipped in such an unaccountable manner from studies of high life as Thackeray might have seen it to studies of low life as only Mr. Henry Kingsley does see it, from clear dramatic invention to muddled psychological insight, from the virtues of a clever story-teller to the tricks of a conjuror or a medium. As it is, Harry Richmond is as dull as it is perverse, and the reader's patience breaks down long before the author is tired of inventing new characters, performing fresh feats for incomprehensible motives in a world which is not only unreal but inconsistent. A Daughter of Heth is not so flagrant an instance of misapplied power, and yet it is nearly as far from being a satisfactory work of art. Mr. Meredith has the raw materials for a good novel, Mr. Black at most for a pretty idyll or pastoral ; one wants judgment and self-denial, the other invention and vigour. Yet the popularity of $A$ Daughter of Heth is on the whole a consolatory symptom, for it can only be accounted for by its purely literary merits, and as these are not of a kind to be discovered by the general public, they must have been taken on faith from the ordained leaders of opinion in the press, so that criticism cannot be quite impotent yet. As a study of character in good English and diversified by refined and appreciative descriptions of scenery, the book obtained a succi's d'estime amongst reviewers, who naturally suffer more than ordinary readers from the blank stupidity of ordinary novels, and on their recommendation it was largely ordered from the libraries and read without conscious disappointment, though the plot is weak, the serious characters rather unreal, and the comic ones very conventional. Worse writers than Mr. Black are often more amusing and more life-like, and he is not quite good enough to dispense with those everyday merits. He has poetical feeling and enough literary power to give pleasure for a moment to a cultivated taste, but he is not interesting-to borrow a favourite word from the vocabulary of novel readers; and we therefore doubt whether the success of his present work will outlast that of less deserving ones which catch the public taste at once without help from the critics and often in defiance of their protests.

The sensationalists come next in order, for, though the novel of character was at one time a popular and estecmed variety, its day seems over for the present. Even Mr. Trollope deserts the men and women of the world, and, a prey to the creations of his own fertile pen, can see nothing else, but draws Lady Glencora Palliser after herself in one volume after another on a diminishing scale, like the image in two opposite mirrors, or multiplies by ten and by twenty the maiden we all know so well, from whom the story of her love, or perhaps, for a change, her indifference, has to be wrung in a dozen pages of diplomatic dialogue, in which the longest sentence does not exceed two lines and a half. The founders of the sensation novel, the masters of honest burglary and bigamy, murder and madness, poison and police, have, like Mr. Trollope, seen their best days. Mr. Charles Reade and Mr. Wilkie Collins pile up horrors and hairbreadth
escapes with nearly all their old circumstantial vividness, and the former at least still retains a touching faith in the potency of capitals, italics, and notes of exclamation. But their public is a hardened public ; no mere story of adventure suffices to stir its sluggish pulses; it demands to "put itself in the place" of the murderer or the maniac, to know what it feels like to commit forgery or bigamy. The school of subjective sensationalism which arose in obedience to so natural and consequent a desire is generally supposed to look on Miss Braddon as its founder, though the author of Guy Livingstone did something towards popularising what we may call the æsthetics of crime. But Miss Braddon's reputation, like most which are made in a scason, is being steadily written away; besides which she really occupied a transitional position between the melodrama of incident and of sentiment. Those of her followers, like " Ouida " and Florence Marryatt (Mrs. Ross Church), who are content to treat a criminal situation altogether from within, can, while such a proceeding has the charm of novelty, extract much stronger sensations out of it than is possible by any other means. It is true, to do these writers and English society justice, that their pictures of vice always have rather the appearance of being constructed a priori or else in servile imitation of the traditional French novel. The virtuous indignation of reviewers may succeed for a moment in advertising a stupid book, but it seems probable, though only the statistics of "Mudie" could make it certain, that fiction of this class would soon go out of fashion if treated to a little wholesome neglect on the part of the critics. The breach of no one of the Ten Commandments is intrinsically more interesting than that of the other nine, and toujours perdrix is tiresome even when the Divorce Court supplics the game.

Sensational novelists who depend upon one motive only for their sensational effects write themselves out fast, but not faster than young authors spring up to take their place. Temple Bar-a magazine which would not be ill-conducted if "padding" were done away with and the standard of its shorter stories raised-generally contains two serial novels by the best representatives of the latest development of whatever passes for sensational. To judge from Ought we to visit her? and Goodbye, Sweetheart! the authoresses who are most popular for the moment are those who hover just on the verge of immorality or indecorum (like children trying to summon up courage to say "a bad word "), but, instead of passing the Rubicon, trade upon the common delusion that, if they only went just a little farther, they would come to something very exciting indeed. The lady who is known by her romantic and elliptical titles delights chiefly in representing a beautiful and unconventional young woman in the act of throwing herself at the head or, more literally, into the arms of a peculiarly ugly and unresponsive hero. The author of Archie Lovell prefers situations in which the same unconventional young lady is on the verge of being "compromised" more or less innocently, so that some skill is required to extricate and marry her. There is not much to be said for either of these views of the elements of romance, but both writers, and especially the one last mentioned, show a capacity for better things, which makes us regret the vulgarisation of their powers nearly as much as Mr. Meredith's vagaries. They can write readable dialoguc, and they can conceive a group of characters who are either natural or at least sufficiently life-like to keep up the illusion of reality on which the interest of an ordinary novel depends; they have no need to resort to dishonest or unlawful artifices to amuse and interest their readers. Ought we to visit her? would really be a pretty story, but for the recurrence of false alarms to the effect that some one is going to run away with the wife of some one else; and as the threatened impropriety is not committed after all, we cannot sec why the authoress should so unnecessarily distract attention from her central and quite unexceptionable position, that when a virtuous ballet-girl marries into Chalkshire society, Chalkshire society ought to call on her. If this writer would study human nature as it is, not as it lends itself to a conventional type of intrigue, and if she would write in accordance with some reasonable conception of what novels ought to be liked, instead of being guided by a vague and very possibly mistaken impression of what is liked, she might look forward to occupying a respectable place in the second rank of her profession. The prospects of Miss Broughton are not quite so easily determined ; her range of subjects is even narrower, and the furious way in which her heroines make love soon palls upon the mental palate; but she has
some technical skill, and if she would only write one novel a year, and study the principal dramatists, she might learn to vary her theme and not meddle with the outside of stronger passions than she can either interpret or represent.

In so cursory a review of the fiction of the year some few books with a degree of modest merit must naturally be overlooked. Mr. Gcorge Macdonald, who has written inter alia a story in St. Paul's, should perhaps be mentioned as the nearest heir and representative of the once thriving school of muscular Christians, though in Wilfred Cumbermede both the muscles and the Christianity seem a good deal attenuated. In the other magazines there is nothing which calls for notice except the belief which seems to be gaining ground amongst editors, that any novel by a known writer will do to cut up and publish in serial parts, though the ordeal which was dangerous even to Romola is fatal to many harmless little romances. On the whole we have not much to congratulate ourselves upon in the works we have been noticing, except that none of them have achieved the extravagant success which sometimes falls to the lot of a bad book. Our hopes for the future depend upon two improbable events, namely, that some clever lady sensationalists will take the trouble to educate themselves, or some clever men of letters acquire the mechanical rudiments of the art of storytelling. Pending either contingency, there would be an opening for literary partnerships of the Erckmann-Chatrian type, in which one writer should supply the ideas and the other the execution. At present both leave room for improvement.

H. Lawrenny.

## LITERAR Y NOTES.

In a book on the present social condition of Hungary, which has recently appeared at Pest under the nom de plume of "Apuleius," a chapter is devoted to a criticism of the novelist Maurice Jokai, which it may be interesting to contrast with the criticisms of Julian Schmidt, noticed in our last number. Jókai began his carecr as a novelist more than twenty years ago, and in his earliest and latest works we find the same characteristics. The circumstances of national life, and, consequently, the mental needs of the Hungarian public, have entirely changed during that time. Thus, what at first may be considered, in spite of its faults, to have had a bencficial effect, has by this time become in the highest degree pernicious. Jókai, according to "Apuleius," is distinguished by an unreasonable and childish optimism. The good are so certain to come triumphantly out of all their difficulties, the plans of his villains are so sure to be frustrated, that a very short experience of his writings prevents our feeling the smallest anxiety about the results. In the case both of his good and bad characters Jókai recognises neither moral nor physical impossibilities. We are never surprised, if the interests of the story require it, at their doing the most improbable and unaccountable of actions. Both classes are in general characterized by an absence of reason and common sense. His villains consequently remind us of the somewhat ridiculous rôle assigned to the devil in popular stories. This weakness of his is most apparent when he attempts to depict characters whom he would wish to represent as wise and sensible people. In a word, his heroes and his villains, his men and his women, his savants and his peasants, bear such a striking family resemblance to one another as makes it evident that they are all drawn after the same model. There was a time when this extravagant optimism, this thorough independence of probability and fact, was of service to the nation. In the disorganization of old social and political order, of material ruin, of national and individual humiliation, which followed the disasters of 1849, when actual life contained nothing to satisfy cither the Hungarian's heart or imagination, it was a great advantage to have an author like Jókai. His inextinguishable hopefulness and vivacity, combined with a lively imagination and a really extraordinary industry, spread before the eyes of his readers picture after picture, which, however unreal, were pleasant to look upon, and sweet, if but for a moment, to believe possible. But all contempt of the truth brings after it its own punishment. What was but a doubtful benefit when action was impossible, when despondency or rather despair were the evils most to be dreaded, became a positive poison when the time for strenuous and sustained industry had arrived. This was the more injurious in the case of a nation
like the Hungarians, among whom, as some would maintain through the physical composition of their blood, or as others with more sobriety and more probability would affirm, through the circumstances of their national history, habits of sustained industry have not yet been formed.

The Last Tournament, published in the Contemporary Revicw for December, is the most satisfactory of the additional Idylls of the King, for although there are finer things in the Holy Grail, their effect was marred by the violence necessary to compress a whole cycle into an idyll. Even here, perhaps, the necessities of the idyll are too conspicuous. The artifice of beginning with a little scene and then bringing in a long passage of parenthetical explanation palls. Four or five episodes from a lost epic were matter for thankfulness, but when we have the prospect of having the whole epic reconstructed in the form of episodes, it is hardly ungrateful to wish the Laureate had trusted himself less or more, that he had either relinquished the subject sooner or treated it in its natural shape. But the LastTourna$m e n t$ is a singularly rich and beautiful poem ; the expedition of Arthur against the Red Knight is an admirable pendant to the early expedition against Doorm, and the disloyal tournament at which Lancelot presides listlessly recalls the tournament in Elainc, where he conquers strenuously, and the juxtaposition of the death of Tristram with Arthur's return to find Guinevere fled, is masterly. The scenc betwcen Tristram and Yseult shows more dramatic power than anything Mr. Tennyson has given us yet, for the wonderful dialoguc between Guinevere and the Novice owes its effect wholly to the irony of the situation. Assuming that the interest of the cycle lies in Arthur's shattered ideals, we can only praise the skill and freshness with which Tristram's relation to them is imagined. Dagonet the fool is remarkably ingenious, but a little dull like most of the fraternity.

The Contemporary also contains a reprint of Professor Max Muiller's lecture on the Philosophy of Mythology. After distinguishing between the sphere of religion and mythology, even in the times when the latter was most influential and productive, he discusses the question of its origin once again, and refers it to the necessarily imaginative character of primitive speech. The explanation is satisfactory so far as general and ideal conceptions are concerned, and shows far more insight into the conditions of the problem than has ever been betrayed by Mr. Coxe, for whose originality Prof. Müller takes up the cudgels; but we look in vain for any plausible argument in behalf of their common position that Mr. Darwin's Man-Ape was surprised to see the sun rise and pained when he set.

A criticism on Mr. George Macdonald, in the same number, labours under the disadvantage of being written by a person (Mr. H. Holbeach) who knows his author so well that he has evidently once admired him too much to be able exactly to estimate the space which he occupied in the thoughts of the general public. If Mr. Macdonald were, or deserved to be, as well known as Mr. Tennyson or Mr. Browning, the article would be useful and praiseworthy ; as it is, though not unduly laudatory, it so far misses its aim that any one who had not read Phantastes would not gather from the review a very distinct idea of the good and bad in its author's best imaginative prose.

Baron Loránd Eötvös, son of the late minister of public instruction in Hungary, writes to a Pest newspaper to the effect that a new edition of his father's principal work on The Prizailing Ideas of the Nincteenth Century is shortly about to appear. The late minister, considering that the language in which the book was written had, during the seventeen years that had clapsed since the first edition, becone somewhat obsolete, and that its style was in part somewhat heavy, owing to its having been written originally in German, determined to bring out a second cdition, with merely stylistic alterations. Being interrupted in his task by death, it will be concluded by his friend M. Aladár Molnár on the same principle.

According to L' Unità italiana, a parchment book of devotions belonging to Charles the Bold, Duke of Burgundy, has been discovered in the national library at Buenos Ayres. It appears
that the former librarian was ignorant of the existence of this bibliographical treasure, which is said to be in an excellent state of preservation.

The desire to find an historical original for Schiller's Max Piccolomini has led Italian and German savants to examine the letters of the Piccolomini family which are preserved in MS. in the library of Siena. The results, summed up in Augsb. Gaz., December 2, are that Ottavio had several nephews, who lived and died in the emperor's service, but that the one who would do best for Max was called Silvio. However, the passage of family history is not uninteresting in itself, and contains details which may be useful to future historians of the period.

## Art and Archæology.

## SOUTH KENSINGTON MUSEUM.

The additions made to this muscum since May have been very important and interesting. They have been acquired for the larger part by purchase, of course, but the presentations have been also very extensive and valuable, although perhaps not so much so as in some past years. The progress making towards completion of the entire building dedicated to the muscum proper, the applied or decorative art collections, has been also very great. In a few months the great new "South Court," as it is to be called, will be opened, having in one end the porch of S . Jago of Compostella, hitherto seen only in portions near the entrance, and at the other end, the most important of the additions we have to mention, "The Rood Loft from Bois-leDuc." This is an immense structure of marble, enriched with very striking and rich sculpture of date about 1590 . Double columns of red marble support deeply soffited arches with panclled enrichments, over which are spandrels with angels in alto-relievo of white, edged round with black marble. On the upper part of the entire design, which would require space to describe, there are twelve large and three small statues, all of them notable in their way, although belonging to a period of uncertain value in art. This is called a "rood loft," but we have not been able to learn with certainty what place in the church it originally occupied. Its having only one side would indicate that the structure did not stand clear of the wall, as " rood lofts" or "chancel screens" do
2. The collection of Musical Instruments has been augmented by ten pieces purchased from Signor Mario's effects. These are-a mandoline, 1600 ; a German viola da Gamba; an old Spanish guitar; an old Indian instrument called a sarruda ; "Bagpipe Zampogna," Savoyard, eighteenth century ; and a Chinese mandoline. ( 389 to 398 .)
3. Three great bells, two large "burners," a fountain or jardinière of very splendid bizarre design, and other ancient Japanese works in bronze. All these objects ( 104 to 1037) are of the finest and most characteristic Oriental design ; the large hollow vessels called "burners" have been also called "standard bearers," as their use is not certainly ascertained. The whole came out of a ruined Japanese temple, was taken as ballast by an English ship, and has been purchased at the price of the metal. Since reaching the museum, some portions have been stolen-the first depredation we understand ever made on the valuables there. The case is undergoing enquiry.
4. Two painted tables, semicircular, English work, of date about 1800 , or a little earlier. These have so close a resemblance to the art of Angelica Kauffmann that they must hawe been done with her aid in some degree. The legs, thin tapering shape, are gilt. These cost $157 \%$. (349 and 349.A.)
5. The Waterton Collection of Rings. This collection by Mr. Edmund Waterton, we are happy to say, has here become public property, and will remain intact. The subject is one of curious antiquarianism, and has a certain poctic interest from the uses to which finger-rings were applied. The number is very large, several hundreds, and the examples extend over all historic time. There are Egyptian rings; Gnostic, signets and troth rings; early Christian, Keltic, Anglo-Saxon, Roman, Byzantine, mediaeval, papal rings. If we thought our readers would care to go into the subject with a little study, perhaps we may return to this valuable cabinet. ( 400 to 1024)
6. Three pieces of Fulham pottery. This old English ware is now so rare that good specimens are of any value. These three are all very good; one of them especially interesting, being the portrait of "Lydia Dwight, March, 1673," as inscribed on the back, either dead or asleep, it is difficult to say. The proprietor of the works at Fulham, it appears, was called Dwight, so that this piece has the interest of being a commemoration of one of his family. ( 1051 to 1055 .)
7. Watches. Nine chased and enamelled watches of the seventeenth and eighteenth centuries. These are lovely specimens of jeweller's work and enamelling on white grounds. There are five French, two English, one Dutch, aud one Swiss, in all nine examples, some of them very small, like our ladies' timepieces of the newest pattern.
8. Silversmith's work and jeweller's work. Various pieces of these artistic industries have been added to the cases on the centre gallery, some of them very interesting to the amateur in these matters. There are pairs of silver candlesticks (386, 387 , and 1333A). A pair silver gilt (388). Three small vases with covers dated 1767, English work (384), very delicate and pretty. A French silver teapot covered with ripoussé ornament, and other pieces. A pair of candlesticks, Austrian, 'about 1600, curious. All these things being precious metal cost a large sum, and are only interesting to a narrow circle comparatively. But in the same part of the museum there are also other additions : some wonderfully delicate specimens of modern French cloisonthe enamel, in the shape of lockets, necklaces, \&c.; an Italian set of cameos also, a necklace and carrings; and some additions to the Spanish filagree silver-work. Lastly and best, a German bookcover of brass open work, with a group in the centre, representing the Visitation.
The gifts are numerous; principally these :-A marble group, "Cupid and Pan," by Holme Cardwell, 1862, presented by Mr. Malcolm of Portalloch. An admirable work with an admirable motif and a somewhat learned character of workmanship. Nincteen pieces of Portugese and blue Moorish ware from Tunis, or elsewhere on the south coast of the Mediterranean, presented by G. Maw, Esq. Six pictures, additions to the English school, sent by C. T. Maud, Esq. "The Deluge," by Loutherburg, a fine work, engraved under this name, but here called wrongly (as there is a whole family represented) "The Last Man." Three by the late T. Barker; and one, a very admirable work giving a high idea of the powers of the painter, James Ward, of S. Donnatt's Castle, with bulls fighting in the foreground. Also a collection of nine medallion portraits in wax by P. Rouw, 1818, Fox, Pitt, Princess Charlotte, \&c., the gift of C. Vine, Esq.
The last object we shall mention has some intrinsic interest, from its analogy to the quern of our northern anticuities and of the invading Roman army. It is a Mexican (Aztec) ancient corn grinder; a flat curved bed of carved green-stone with heavy roller to crush the grain, presented by James Bateman, Esq.
W. B. Scort.

## EXHIBITIONS OF PICTURES.

Socifty of Painters in Water Colours.-This society's exhibition, which opened towards the end of the past month, is one of more than usual excellence. It is called an exhibition of sketches and studies, but this it is not ; the first year indeed the gallery was opened in winter, sketches and studies did appear in a much larger proportion, but now these have given place to finished pictures, not so claborated as in the more important gathering in the later season, but sometimes better on that account, showing more freshness and less pretence. Here we have a great many works, some of them evidently done out of doors, of remarkable excellence. In some cases we see a picture arrested, as it were, and produced in an unfinished state, which is not quite the same thing as a sketch. "The Earl o' Quarterdeck" (194), for example, by G. J. Pinwell, who thus appears to be trying to make a bolder style for himself. F. Walker, too, whose manner has been adopted by others to so great an extent, that in last Midsummer's gathering half the exhibition seemed to be by these two artists, has changed his tone and mode of finish, as in (355) "The Housewife," a beautiful drawing full of rich and full effect, so that those who imitated his stippling with vermilion and yellow will have the field more to themselves.
J. D. Watson, North, Powell, Burgess, are the most conspicuous on these walls, in excellence perhaps as well as in number. Among the newer members, Albert Goodwin, Marsh, and H. S. Marks also are well represented; W. C. T. Dobson, having only two, but both completed heads of a large size, and very considerable beauty. The great picture, however (for there is a great picture), is by John Gilbert (173) -

## "They close, in clouds of smoke and dust, <br> With sword-sway and with lance's thrust ;

we need scarcely quote the whole passage from Marmion-but the man to man and eye to eye struggle, the struggle of muscular force and velocity, the battle of the middle ages, when concerted action was broken up by individual ferocity and the wild excitement of contagious passion, were never better given on canvas. We are quite aware that some languid souls and utterly domestic individuals may see no fascination in Gilbert's work, but to us it has boundless attraction, not only in the executive, which is masterly, especially in the nobler element of drawing, but in the dramatic power and manly sympathy with the crowning moment of effort, which has hitherto been the highest subject of poetry. We would simply say this picture is the most perfect piece of work of its kind, and ought to be considered only inferior to the two great works by Maclise in the Houses of Parliament. Gilbert, in his lighter subjects, is often over-done and artificial, because incurably mannered; but here we observe nothing of this, every touch of the brush intensifies the action. His other pictures are also very fine, especially the "Halt of Cavalry" (26) ; also, however, "In Battle Array "(91).
"The Garden" (238), by A. H. Marsh, deserves careful study, as being very nearly a notable success, and possessing very remarkable excellencies. The drawing of the six ladies all sitting in a row is truly good in style ; they are all one model, it is true, but then the model or ideal, or mixture of both, is the painter's perfection of Woman, and so the picture approaches the poetic, were it not for the touch of humour apparent in the broad and mild, heavily dressed, Occleve kind of gentleman to whom they are all accessories. With "The Tower of St. Ouen and Street in Rouen" (2), by John Burgess, we may begin to mark a few pictures as they come in the catalogue, without distinction of class. No. 3 is one of T. R. Lamont's Highland subjects, all of them full of gentle feeling and rich colour. "Off Brodick Bay, misty morning" (14), Francis Powell, is a true expression of a summer calm. "Sketch in the Valley of the Ticino, October 1856" (29), by G. P. Boyce, is one of a number all done at this earlier time, having his peculiar excellencies; "Black Alder Bushes" (34) has a landscape sound, but is in fact a female figure with a background of the alders, by J. W. North, perfectly beautiful in expression, and scarcely inferior to the landscape part of this is "Poplar Trees" (79), by the same. " Moel Siabod, from Tan-y-Bwlch" (54), by J. W. Whittaker, and "April" (62), by Albert Goodwin, and "Porch of San Fermo Maggiore, Verona" (IOI), by W. W. Deane, and T. M. Richardson's large landscape, "On the Falloch, Argyllshire" (82), are all good in their several styles; and (104) "Becchen Hollow," an autumn landscape by J. W. North, is quite admirable in colour and sentiment. "Castle of Ischia" (I45), by E. A. Goodall, is evidently a study from nature, and conveys a vivid impression of one of the most notable places in modern history. "Sunset at low tide, Hastings" (148), by Collingwood Smith; "Wray Common, Surrey," by C. Davidson; George Dodgrson's four subjects in one frame (178); "The Chimney in the Gatehouse, Kenilworth " (199), by Burgess; Whittaker's Welsh scene (207) ; "The Sound of Mull, from Tobermorry" (379), by E. Duncan, are all remarkable.

Figure pictures that call for remark there are also : "A Girl at a Stile" (322), by F. Walker; "The Ballad" (320), by J. D. Watson; "In a Wood" (331), by A. H. Marsh; "A Girl in a Black Silk Dress" (338), by E. K. Johnson ; and Mr. North's "Two Girls listening to the Nightingale in a Garden Thicket" (361) is very charming. The whole exhibition appears to us to be unusually high in feeling as well as able in execution : perhaps it is after seeing so many French and Belgian works without any intention or emotional suggestion whatever, these English ones affect us more.

Exhibition of Picturfs by Léonard of Bréssels, 390 Oxford Street.-There is a painter in the Belgian school
who stands so much alone that many even among his own countrymen ignore his art, and will not consent to praise him, although all strangers visit his works, now a permanent exhibition in Brussels. This is Wiertz, who is a painter of the class French or Belgian critics are apt to call Idealists, because he makes art serve an end, and is not content with painting for its pleasure in the representation of the body or the material. We have been attracted to an exhibition now opened in Oxford Street by understanding that Léonard, the painter of the works in question, is another Wiertz, inferior executively, but with the same tremendous force of nature and invention, and if any of our readers wish for a new sensation in art, they may repair to the place in question. Monsicur Léonard is a Republican, a sympathiser with the Commune, and he has expressed on large fields of canvas his love for "The Pcople," his detestation of war, his hatred of Jesuits, and other congenial themes. The largest picture in the room is "The Horrors of War," a canvas of about eighteen feet in length filled in every part with a vivid and unmitigated presentment of the direst sulfering; not the excitement of battle in which a man falls without feeling his wound, but the wounded and the famine-stricken in the winter, such as must have been visible in the villages of France last January. Many of his pictures have a political bias, and are indeed illustrations of the war just closed.

Society of Britisil Artists; Suffolk Street.-This body has followed all the rest of the world in establishing a "Winter Exhibition," and opened on the 4 th of this month with a large collection of works, principally in oils, but also in water colour. In the middle of the room is a portrait bust in marble of the late J. B. Pyne, by Jackson, which has a large and impressive character, like the head of a river god, but which on closer inspection rather disappoints us by deficiency in tenderness of modelling and of refinement in the treatment of the beard, parcelled out as it is into long separate locks. Although the number of works in this exhibition is great, their quality is not encouraging to the visitor to go into their study seriatim. The most important exhibitor is perhaps T. Heaphy, who has a very solidly painted portrait of William Howitt, not, however, looking so old as the original must be. Also "Charles I. and Lady Kate D'Aubigny," who carried a despatch for the king safely by using it as curl-papers, that now impossible adornment being a coquetry on royalist tresses, as patches on the cheek were at a later time. "The Romance of Queen Eleanor and Fair Rosamond" (175), by T. Davidson, has some tragic power. Perhaps Rosamond is too childish, and the whole is marred by the stcepness of the perspective, which throws the figures of the queen and her aid or executioner quite above the interior chamber. "Bruges" (2I6), by A. B. Donaldson, is an unaffected piece of painting, and other pictures by the same hand are noteworthy. "Morning" (165), by J. Emms, a very young painter, is very good indeed, the old wainscoted interior with the bright morning looking in on the wide-awake child crawling out of bed, is very pleasant and simply painted. This is a trifle in size, but the mass of large pictures here will not bear examination. The landscapes predominate in excellence. J. Danby, in his "Greenwich "(93); "Trawlers by Moonlight" (1 10), by W. L. Wyllie ; "Sunlight" (26), by P. P. Pugin; "Pakefield-on the Suffolk Coast" $(65)$, A. Ludovici, Jun. ; "Goodrich Castle on the Wye, Monmouthshire" (38I), by C. Pearson ; and the "Day before the Gale" (233), by W. L. Wyllic-are all worthy of remark. The last mentioned, with bright and calm sea inhabited by porpoises, is indeed an excellent little picture.

Exhibition at the German Gallery, Bond Street. Here the principal attraction is the second picture of the "Blue Boy," by Gainsborough, the two pictures of which subject excite a controversy somewhat like that for some time going on in Germany about the rival Holbeins. This greater puzzle is, we believe, pretty nearly decided in favour of the Darmstadt picture over the Dresden one, and if the two "Blue Boys"were once placed side by side in an exhibition room, we have no doubt the priority would be soon ascertained. Collectors will never be brought to understand the difference between painting an original picture and painting merely a copy. The double action of intellect and hand seems too much for the collector-intellect ; nevertheless, anything once done can be repeated by a skilful
manipulator without the higher faculties necessary to creation. We remember an anecdote told of a life-study by Etty which illustrates this. Maclise, who painted under Etty from the life at the Academy, saw a particular study, as he thought, done by the master, when Maclise also painted the model, and bought it for its association with times past. After he got it home, he thought he might as well send it to Etty and ask him if the picture in question was his, so many of these life-studies had been sold as genuine that were not so. Etty at first said it was his own picture, but as it stood by him day after day he began to doubt, on which he wrote to the individual who originally purclased it, who immediately replied that the lifestudy in question was at that moment still hanging on his walls, but that he had sent it once to town for some purpose and had found some delay in having it returned! If the painter himself has a difficutty in telling his own handling, it is not likely another will. A copy done at the same time or shortly after the original may be made alnost identical by time.
W. B. Scotr.

## DR. ROCK.

The Archaological Institute has lost one of its most valuable menbers through the death of the Very Reverend Canon Rock, which took place on December 5. In returning from the Cardiff meeting of the Institute, Dr. Rock met with an accident at Gloucester ; but though he has suffiered much ever since, his friends did not suppose there was any cause for immediate anxicty. Born in 1799, he has been active both as a Roman Catholic difnitary and as an archieologist throughout a long career. His theological works are numerous, but the book by which he is perhaps best known to the public is his Hicrurgia; or, Exposition of the Sacrifice of the Mass, in which he illustrated the ceremonies of the Church amongst Latin, Greck, and Oriental Christians, not only by historical evidence but from the paintings and sculptures found in the catacombs of Rome and other places. In 1869 Dr. Rock was one of the committee for carrying out the objects of the special loan exhibition at the South Kensington Muscum, and contributed an article to the catalogue under the head "Textile Fabrics" (see Acadcmy, March 12, 1870) ; but prior to this, Dr. Rock had been much consulted by the authorities of the Museum, and the care of selection which has so long continued to distinguish the purchases made in this particular department has been duc to the chastening influence of his accurate knowledge. He has left a collection of illuminated MSS. which is known to be of considerable value.

## ART NOTES.

The fresco of the Last Judgment, by Fra Bartolomeo (Baccio della Porta), which he left to be finished by his pupil Albertinelli when he forsook the world and his profession for the cloister, has just been rescued from the total ruin which has for some time past been gradually overtaking it. Signor Botti of Pisa succeeded in safely executing the hazardous task of detaching it from the wall, and the veto of the minister of public instruction, Signor Correnti (who associated himself on this condition alone with the director of the Hospital of Santa Maria Nuova in the undertaking) has saved the precious fragments from the hands of nineteenth century restorers. The upper portion of this fresco only was completed by della. Porta, and by a curious and happy accident-whether it be due to difference of methods employed or to the chances of weather-it is the upper portion which is best preserved.
Eleven volumes of the general catalogue of the National Muscum at Naples are now published, and comprise the catalogue of the S . Angelo collection, which occupies two volumes, one for Greck, the other for middle-age coins, the catalogue of the Gran Mcdagrlicre, which fills five volumes, viz. two of Greck and two of Roman coins, and one of matrixes, stamps of the Royal Mint, $\mathbb{\&} \cdot \mathrm{c}$. The collection of inscriptions divides into two volumes, one for Greek and one for Latin; and two more volumes refer to the pornographic collection, and that of antique arms. As soon as Guiseppe Fiorelli becane director of the museum, he started the work of cataloguing ; the state of the whole place was deplorable in the extreme, there were no exact
inventories, 15,000 bronzes-the richest collection known-were lying about in all directions, without any precise indications. 2400 inscriptions, 8400 terracottas, 3513 precious objects, 4166 objects of glass, and about 10,000 coins and medals were preserved after the same disorderly fashion. Now the museum is arranged in six sections, each containing various collectionsthree for classical antiquity, one for Oriental objects, one for middle-age and Renaissance, and one for separate collections. The former state of the inscriptions was in the highest degree disgraceful, fragments of the same stone lay unexplained in different and distant parts of the museum, Longobardic and Oriental inscriptions were confused with Greek and with different dialects of Italian. In the old inventory the number of Latin inscriptions amounted to 2343 , the present catalogue makes only 2101 , but this discrepancy is due solely to the fact that $\mathbf{1 4 2}$ fragments catalogued of old as separate inscriptions have been by the present director reunited to the stones to which they belong.

In the second number of the Deutsche Warte, the editor, Dr. Bruno Meyer, puts together under the heading, "Neue Holbeiniana," what he himself terms "a few hasty outlines sketched in as the first essay towards the new picture which must now be painted of the elder Hans Holbein." The position which he maintains is that Holbein the younger, confessedly great as a portrait painter, has been by Dr. Woltmann over-rated as a historical painter. Much of the work of this class commonly ascribed to the younger Holbein should be, according to Dr. Meyer, placed to the credit of his father. In this limited space it is impossible to set before the reader the intricate and somewhat confusedly stated arguments by which Dr. Meyer supports his assertions, but in brief he claims for Hans Holbein the elder the Sebastian's altar in the Pinacothck at Munich, and with this work the title of chief master of the German Renaissance passes from the son to the father.

The extent of the loss which has been sustained through the ravages of the fire which broke out in Warwick Castle on the morning of December 3 cannot yet be accurately estimated, and cren the news that the "most important" portion of the collection of paintings has been preserved can hardly allay the anxiety felt by those who recollect that amongst the " most important" were Leonardo da Vinci's "Joanna, Qucen of Naples"; Rembrandt's "Dutch Burgomaster" (from the collection of Sir Joshua Reynolds) ; Vandyck's equestrian portrait of Charles I., attended by the Duc d'Epernon; Rubens' Thomas Howard, Earl of Arundel ; Holbein's "Henry VIII."; Veronese's "Margarct, Duchess of Parma"; but the list is cndless, the paintings by Vandyck alone amounted to a dozen or so, the Canaletti were numerous and fine (he resided in the castle as a guest during the beginning of the last century) ; the collection of ancient armour wass one of the best in the country, and that of Etruscan vases no less distinguished. The fate of the Venus modelled in wax by John of Bologna, and of the cinque-cento statues from the collection of General Greville, excites grave apprehensions, for they must have been difficult to remove. It is to be hoped that an accurate list of what is saved, checked by comparison with the contents of the old catalogue, may be made public as soon as possible.

In the Allgemeine Zeitung of December 2 mention is made of two busts found in the courtyard of No. 26 Hirschelgasse, Nürnberg, by a sculptor, Professor M., which, having been freed from a coating of plaster and oil-paint, prove to be good work (Graco-Roman) in Pentelic marble. One bust represents a woman, the other a man ; both are much damaged, restored with plaster, and set on breast pieces of wood. The head of the woman is fitted to receive changes of head-dress, and her ears are pierced so that the earrings might be altered according to fashion.

The chances of three revolutions have driven to London the picture commonly known by the name of the Colonna Raphael. In 1504 Raphael began to paint for the nuns of St. Anthony of Padua at Yerugia an altar-picce with a lunette and predella of which the painting in question formed the central picture. In 1663 the nuns disposed of five subjects of the predella to Christina of Sweden ; they passed later into the hands of the Duke of Orleans,
but were eventually ( 1798 ) sold in London and dispersed among various hands. Two are in Dulwich College, one belongs to Lady Burdett Coutts, a fourth is at Leigh Court, near Bristol, and the fifth is now at Barrow Hill, Ashborne, Derbyshire. It is, however, supposed that none of these five paintings of the predella are really by Raphacl's hand. It was not till 1678 that the nuns parted with the lunette and central picture to Count Bigazzini, receiving in return 2000 scudi and a copy of each for their high altar. Both paintings were transferred to the Colonna Gallery, and in iSoz were bourght by Cavaliere Venusti for the king of Naples. In 1860 the last king, before embarking for Gaïta, gave the central picture to his friend the Spanish ambassador, Bermudez Castro, Duke of Ripalda, by whom it was conveyed to Madrid; but in 1869 the duke, fearing for its safety, removed it to Paris, where it remained for some months in M. Reiset's cabinet, and was afterwards publicly exhibited in the Hall of Battles in the Louvre. The high price at that time asked by the duke prevented its sale, and at last the public troubles obliged its owner to seek a place of safety for his treasure. In virtue of special arrangements made with the Chancellor of the Exchequer and the directors of the National Gallery, the picture has been deposited in Trafalgar Square, where it is to remain for six months. 25,000l., though less by 15,000 . than the sum originally named, is still the price set upon it, and we fear, therefore, that there is small chance for the present of its becoming the property of the nation. The picture is in a fair state of preservation, though it is cracked right across. It has been stated in print that this painting is one of two commissions left unfinishied by Raphael. Passavant says, " He began it as early as 1504 , before his journey to Urbino, but did not finish it till his return to Perugia."

Fresh reports reach us from Italy of the efficacy of the Abbate Maloezzi's method of permanently refreshing the colours of fresco destroyed by exudations of saltpetre. The Academy of Milan has already twice recognised the merits of the discovery, and now the frescoes of Gaudenzio Ferrari at Varallo, esteemed the best of all his works, have been submitted to the action of the restoring liquid invented by the professor. The results are described as quite magical. On one wall alone, where the eye could only trace a few faded lines, eight large figures appeared, shining with all the fulness of brilliant colouring which distinguished the master.

Dr. Schliemann writes again to the Augsburg Gazctte (November 27) to announce the discovery, not as yet of Troy, but of a curious and inexplicable stratum of stone implements, found between layers of earthenware and other remains belonging to a higher civilisation, and themselves in some cases bearing signs of workmanship which presuppose the use of metals. The owl is a favourite figure in this stone age, and Dr. S. is therefore inclined to regard these ancient Trojans as the ancestors of the Hellenes, but it is almost impossible to determine the relative age of the different remains disclosed till the unequal accumulation of rubbish in different spots can be explained. The men of the Stone age hunted the wild boar with very blunt spear-heads, revered the phallus, and cultivated maize; the round perforated objects in stone and earthenware mentioned in the writer's last letter continue so numerous that he is inclined to abandon the suggestion that they were of use in weaving, and can only say that their shape resembles those found in the oldest grave-mounds in the neighbourhood.

The Nazione describes the discovery, by Professor de Fabris, of the monument erected to Cosmo the Elder by his son Pietro in the vaults of San Lorenzo. The severe style of the work suggested Brunelleschi as the architect, but documents scem rather to point to Donatello. The curious thing is that the monument is composed of the very column which supports the tribune of the high altar, so that the inscription at the foot of this, Cosmus Medices hic situs est Decreto publico Pater Patriac aixit annos $L X X V$ menses $I I I$ dies $X X$, taken in connection with that on the monument, Petrus Midices Patri faciendum curazit, leaves no doubt that the tomb is really that of Cosmo.

The Church of St. John the Baptist, West Derby, near Liverpool, which has lately been consecrated after long delay, is well worthy of remark, not only as a thoroughly successful work of art, but as an indication of the most recent tendency of ecclesiastical architecture in England. After various more or less successful attempts to incorporate ideas derived from forcign styles, or claiming to be original or eclectic, the conclusion appears to be gaining ground that none can supersede, probably in actual artistic quality, certainly in influence where association is necessarily an important agent, the English styles of the middle ages. The present work, designed by Mr. Bodley, is not only probably the most faithful and accurate reproduction of the old English church which the present era of revival has seen, but further evinces the strength of the individual designer, to those who are capable of detecting it, as forcibly as the greatest ambition could desire. The tendency of so powerful a precedent should be that the many coquettings with foreign elements, which have dissipated the power of our modern school, be superseded, and its force be concentrated on the development of our indigenous resources. The style of the church is that of the period of well-developed middle-pointed work-that, for instance, of St. Andrews, Ewerby, in Lincolnshire. The interior is elaborately, and on the whole successfully decorated, the decorations having the merit of being subordinate to the constructional design.

We had occasion to witness the effect of one of Messrs. Broadwood and Sons' lately manufactured pedalier grand pianofortes at a performance of M. Delaborde, November 16. The pedalier pianoforte was known as early as the times of Sebastian Bach, who composed for it several pieces, as also did Schumann his admirable .Studien fïr den Pedalftiigel. The instrument consists of an ordinary grand piano, with a pedal like that of an organ, on which the performer by means of his feet can sound all the notes from AA to $\bar{b}$ while playing with his hands on the upper keys of the manual. The value of this addition of two voices in pieces the effect of which depends on clearness of rhythm and the structure of their counterpoint is obvious. On the other hand, the application of an independent pedal to an instrument the artistic treatment of which depends so entirely on the nuances of touch as the piano might appear somewhat dangerous. M. Delaborde, in his selection from the works of Bach and Schumann, showed the power and richness of sound of the excellent instrument to great advantage, although for all the display of his brilliant qualities as a virtuoso we could not help feeling a considerable want of delicacy and intellectual refinement in his touch.

In the Musikalische Wochenblatt Richard Wagner publishes an interesting paper on the late French composer Auber, with whom he was personally acquainted. We are gladly surprised at the willingness with which the German master acknowledges the undoubted merits of an artistic individuality in many respects so heterogeneous to his own. The great influence which Auber's masterpiece, the Muctte de Portici, had on the development of dramatic music in general, and to a certain extent on Wagner's. own power of production, are described in the most vivid colours. The startling difference between this and the rest of Auber's operas is explained partly by the strong impression which Italian national life produced on the composer's nature, partly by the revolutionary excitement which filled the atmosphere at that period. At the same time the comic operas of Auber, Wagner says, can be only understood in their connection with French life and manners.
M. Elisée Reclus, whose popular work La Terre has lately been rendered into English, has been sentenced to "déportation simple" for life, as a participator in the Commune.

## New Books.

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Freer, J. H., The Works of. 2 vols. Pickering.
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Renan, E. La Réforme intellectuelle et morale. Paris: Michel Lévy.
Roquette, O. Geschichte der deutschen Dichtung von den älesten Denkmälern bis auf die Neuzeit. $2^{\text {w }}$ Auflage, $\mathbf{1}^{\text {tho }}$ Lief. Stuttgart : Ebner u. Seubert.
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## Physical Science.

## P.AYER AND WEYPRECHT'S ARCTIC VOYAGE OF 187 I .

A prelininary report of the Austrian expedition for the examination of the sea between Spitzbergen and Novaia Zemlia, under Lieutenants Payer and Weyprecht, Junc to September 1871, has been published in Petermann's Mittheilungen, by these explorers. Briefly the objects and results of the voyage, as there described, are as follows :-

From his study of the observed temperatures of the sea in the North Atlantic and Arctic Oceans, Dr. Petermann had shown indisputably the existence of a continuation of the Gulf Stream in the whole space between Bear Island and Novaia Zemlia, and argued that the warm flow, coming in contact with the ice, must have a powerful influence upon its condition beyond this area in still higher latitudes. Previously to this expedition, the whole sea east from Hope Island to Novaia Zemlia north of $76^{\circ}$ had only once been visited (in August 1869, when the Rosenthal steamer Albert made a short essay northward on the 48th meridian), and was strongly decried on account of the supposed impenetrable condition of its ice. The leaders of the expedition considered it advisable, since so many influential opinions were opposed to the navigability of the Novaia Zemlia sea, to try its actual condition in a summer voyage on the smallest scale, and specially to observe the state of the ice in the south of Gillis Land, since the exploration of this and of the region to north-east of it were thought to be the best objects for future more extensive operations. One of the ordinary little
sailing vessels of Finmark used in the seal fishery, with a crew of eight men, sufficed for the purposes of this trial voyage. Starting from Tromsö on the 26th of June, after some delays of contrary winds and being beset in about lat. $74^{\circ} \mathrm{N}$. and $21^{\circ}$ E., besides groping through constant fog, the vessel was navigated along the ice edge to $40^{\circ} \mathrm{E}$. and $75^{\circ}$ $30^{\prime} \mathrm{N}$. Thence turning westward, on the 29th of July, Hope Island was sighted, and with it the first icebergs. The whole of the ice that had been seen between this and $40^{\circ} \mathrm{E}$. was so light and scattered that it would have offered no hindrance to a steamship. Heavy pack-ice was first encountered south of the Thousand Isles in $76^{\circ} 10^{\prime} \mathrm{N}$. and $22^{\circ} \mathrm{E}$. Sailing castward again on the 2 Ist of August the latitude of $77^{\circ} 17^{\prime} \mathrm{N}$. was reached, and very light ice, through which a steamer could have passed, was found in about this latitude from $28^{\circ}$ to $36^{\circ} \mathrm{E}$. On account of the dense fog nothing was scen of King Carl Land, though it must have been passed closely, since the decreasing depth of the sea and the fresh traces of bears indicated the neighbourhood of land. On the 30th of August the 78th parallel was crossed in $41^{\circ} 30^{\prime}$ E. and the ice was again seen, now trending to the north-east ; to westward there was a strong iceblink, but to northward the sea was free. Here there were many indications of land; driftwood was abundant, and on one piece fresh mud was found ; algae, much transparent fresh-water ice, and many southward flying ducks were seen; with a north wind a thick fog came on. "It was now a point of the greatest interest to know whether the open space we had sailed through was only a bight in the ice, or, as we expected, an open Polar sca. To assure ourselves of this, we took a S.E. course to $75^{\circ} 44^{\prime} \mathrm{N} .52^{\circ}$ E. From the 78 th parallel to the coast of Novaia Zemlia there was not a piece of ice." During the return to Tromsö very strong south-westerly gales were encountered. "If one views the open and navigable sea sailed over by us in connection with the observations of Johannesen in former years at the same season ... the conviction must inevitably be pressed upon every one that this sea is the key to the mysterious Polynia, the open water in the north of Siberia."
Two weeks after Payer and Weyprecht's vessel had left the coast of Novaia Zemlia in $60^{\circ}$ E. a Norwegian captain, named Mack, sailed for twenty-one degrees farther to the eastward (to $81^{\circ}$ E.) in open water, without, even at the farthest point reached, seeing a trace of ice in any direction : at the same time he found the temperature of the sea to be as high as $44^{\circ} \mathrm{F}$., with a strong eastward current. The open sea navigated in 187 I below the 78 th parallel is therefore more than 500 miles in extent longitudinally, and of indefinite breadth.
K. Johnston.

The finding this year of the actual winter quarters of the Dutch navigator Barents in the north end of Novaia Zemlia, by a Norwegian fisher, is one of the most curious stories in the history of Arctic exploration. Barents wintered here in 1596-97, after his discovery of Spitzbergen, and before East Grcenland, Baffin Bay, or Behring Strait were known, or any European had seen Australia. The log-built house, filled with ice which hermetically sealed up the objects it contained, was found well preserved, and many interesting relics, old weapons, tools, cooking utensils, and hooks, scarcely touched by time, have been carried back to Norway.

## Scientific Notes.

## Zoology.

Marine Pulmonibranch. - Our knowledge of the anatomy and habits of the marine pulmonibranchiate mollusk Oncidium cilticum isgreatly augmented by recent researches of M. Léon Vaillant (Comphis rendus, November 13). According to this authority, this mollusk is equally capable of existing beneath the surface of the waves and above their influence as alone hitt 1 erto supposed, its range being restricted to that littoral line indicated by the growth of Fucus nedesus. Secreting itself when the tide is up in the crevices and irregularities of the rocks, it issues from its retreat and assumes its most active state about an hour after the tide's retrocession, appearing most abundantly in tranquil weather, but at the same time exhibiting indifference to exposure to the direct influence of rain. The most remarkable character in the organization of this mollusk is its possession of a double respiratory system, the one part being in the form of pulmonary sacs, used by the animal when progressing over the tide-deserted rocks and sand, and the other
extending over the general surface of the integument, and brought into action during the creature's submergence beneath the waves, when the pulmonary sacs are closed. The vessels of the arterial system with their ramifications are described by the author as suggestive of the appearance of the tracheal system of the Insecta, presenting a silvery white aspect, due to the presence in their walls of innumerable oily refringent granules. The principal trunks of this arterial system are three in number ; the first anterior, neuro-muscular ; the second median, gastro-hepatic; and the last, genital. The blood returns to the heart in a great measure through the medium of venous canals situated in the dorso-lateral walls, which open again into two great lateral sinuses communicating directly with the pulmonary vessels. The reproductive system is constructed on the same type characteristic of the ordinary monæcious Gasteropods, the male and female organs being combined in the same individual, and copulation being effected mutually, as with the Helicidre. In some points Oncidum cillicum appears to offer affinities with the Opisthobranchiata, between which and the ordinary Pulmonifera it would seem to constitute a connecting link.
Remarkable Lumbricid.-M. Edm. Perrier describes a terricolous worm from the Antilles, which, while referable to the order of the Lumbricidæ, exhibits several remarkable features characteristic of the Perichætx. The setx, for instance, while disposed in four symmetrical rows, are composed of groups of three or four, instead of only two, as in the ordinary lumbricids; more particularly, however, it shows its affinity to that order in the position of the male genital apertures, which open on the ventral surface of the second segment posterior to the central one, instead of very much in advance of it, as in Lumbryicus and its allies. In the possession of three pairs of testicles, it exhibits a type of structure dissimilar to that found in the representatives of either of the two orders to which it is otherwise allied, and in which the number of pairs of these organs never exceeds two. Emdrilus dicifichs is the new generic and specific title conferred upon this annelid by its describer. (Comptes rendus, November 13.)
Anatomy of Orthagoriscus.-The anatomy of Orthageriscus Mollt is the subject of an important contribution to the Comptes rimdus for November 20, by M. S. Jourdain. A remarkable feature in its circulatory system is the origin of a unique vein from the union of the venous branches of the caudal fin, receiving, superiorly, the neuropophysal branches, constituted at their origin by the ramification of the dorsal fin ; inferiorly, the hemapophysal branches originating from the ramifications of the anal fin; and transversely the venous branches traversing the muscular masses bordering the lateral region of the tail. In conclusion, the author regards the more recently described species Orthopariscus truncatus and cblomsus as identical with $O$. Mola, the difference in size and proportions being attributable probably to disparity only of age and sex.
Development of the Brachiopoda.-Dr. Edw. Morse publishes in vol. xi. of the Mimcirs of the Boston Society of Natural ITistary (see also Ann. and Mars. Nat. IFist. for December) the results of his recent investigations into the development of Terchratulina septentrionalis. Imbued with the conviction urged by Huxley, Milne-Edwards, Hancock, and others, that the investigation of the development of the Brachiopoda would further verify the assumed relationship of that class to the Polyzoa, the author devoted a considerable amount of time in the spring of 1869 towards clucidating this point in the case of the above named species. The harbour of Eastport, Maine, where this form occurs in great abundance, from low-tide mark to a depth of fifteen fathoms, yielded the material for Dr. Morse's researches, which have resulted in fully confirming the most sanguine anticipations of himself and other eminent naturalists. At the earliest stage of its existence the shell of Tercbratulina is oval and flat, like that of Sirgula, while the mouth of the enclosed animal is surrounded by a single circular row of ciliated, flexible tentacula, bearing a remarkable resemblance to the lophophore of the Gymnolæmatous Polyzoa. At a later period the shell thickens and becomes longitudinally furrowed and wider in proportion to its length, and the oval wreath of tentacula becomes compound and gradually assumes a horseshoe-shaped contour characteristic of the higher Hippocrepia or Phylactolæmatous Polyzoa. Other anatomical homologies with that molluscoidan sub-kingdom are inferred by the author in reference to the brachial fold from whence the cirrhi spring, which he compares with the "calice" of the higher Polyzoa; in the presence of another membranous fold bordering the mouth, which he assumes to be the counterpart of the "epistome." The membranes suspending the stomach and intestine in the perivisceral cavity are supposed also to have some relation with the "funiculus " of the Polyzoa. Dr. Morse fully confirms the entire absence of any anal outlet to the intestine, the discharge of the foeces taking place invariably through the oral aperture.
New Flagellate Infusoria. - At the November meeting of the Royal Microscopical Society, Mr. W. Saville Kent, British Museum, read a communication, in which he recorded having lately encountered the majority of the new "collared" types of Flagellate Infusoria Codosigi, Sitpingrita, \&c., recently made known to the scientific world by the researches of Professor James Clark, of Pemnsylvania, U.S. In
addition to the species first discovered in America, he contributes a diagnosis of seven entirely new forms, and at the same time revises that of the former in accordance with his own personal observations. Mr. Kent expresses his dissent from Prof. Clark's opinion that Monas and its allies possess a distinct mouth, as he has on numerous occasions seen food absorbed into the body of the former animalcule at any portion of its periphery after the manner of $A$ macba. The above communication, with a plate illustrative of the various species commented on, appears in the Monthly Microscopical Fournal and Transuctions of the Royal Microscofical Socicty for December. All the species recorded are of exceedingly minute size, requiring a magnifying power of upwards of 500 diameters for the satisfactory determination of their character, and were taken by Mr. Kent without exception among Conferva from a pond on the estate of Thomas Randle Bennett, Esq., of Wentworth House, Stoke Newington.

An Interesting Crinoid.-Mr. R. W. Rawson, C.B., the Governor of Barbadoes, has recently forwarded to Dr. J. E. Gray, F.R.S., a sketch of a crinoid dredged in the vicinity of Barbadoes, which the latter authority identifies generically with a form described by M. D'Orbigny in 1837 under the name of Ifolofus Rang $i i$; the form of the arms differing, however, considerably from those of that species, Dr. Gray proposes to distinguish it by the name of II. Rauisoni, promising shortly to contribute a more detailed description. (Ann. and Mag. Nat. Hist. December.)

In his Midecine ct Midicins, M. Littré has put together some results of his medical reading and experience. Among other points he considers some cases of suspected poisoning, and selects for full discussion those of Alexander the Great and Henrietta of Orleans (daughter of Charles I.). That they were not poisoned is shown in two ways: first, no known poisons, mineral or vegetable, produce such symptoms; secondly, those symptoms are characteristic of certain known diseases Thus Alexander had a fever of eleven days' duration, at first intermittent, then continuous-precisely the characteristic of fevers in hot countries. He exerted himself to perform the regular sacrifices for the first eight days, when he should have had absolute repose. He seems to have had no medical help, entire reliance being placed on the sacrifices, and the fever ran its full course unchecked. Similarly, Henrietta of Orleans died of an ulcer in the stomach, which had caused incessant pain for some time, and ended by perforating it. On this happening (the excrtion of drinking made the last film of surface give way), she immediately lost all strength, and died in a few hours in cxtreme pain. Any acid or alcali strong enough to have caused such pains would have burnt the upper passages in the process of swallowing, and arsenic or phosphorus would not have caused the instant prostration of strength. The whole discussion is an admirable instance of historical induction, in which the traditional data are tested by accurate scientific knowledge. In some of the ancient cases of poisoning the sudden action of the poison implies the knowledge of some form or other of prussic acid, which might have been got from kernels of fruit, or, as Niebuhr suggests (Lictures on Aucient History, vol. i. p. 361, Eng. transl.) from blood; in fact, the prussic acid of modern times was at first, a century and a half ago, prepared from blood. This, says Niebuhr (which Littré does not notice), would account for the stories of Themistocles and others killing themselves by drinking blood.

The first number is issued (for November) of the "Quarterly German Magazine: a Series of Popular Essays on Science, History, and Art." This magazine is intended to contain translations of articles which have appeared in the Sammlung semeinverständlicher Vorträge, edited by Professors Virchow and v. Holtzendorff, as well as original articles, each number containing respectively selections from the departments of Science, History, or Art, with copious illustrations. The present number consists of "The Cranial Affinities of Man and the Ape," by Virchow; "Sight and the Visual Organ," by v. Graefe ; and "The Circulation of the Waters on the Surface of the Earth," by Dove-all of them articles of importance and interest. It would be desirable that, in future numbers, more pains should be taken to render the articles into good and idiomatic English.

Under the title "Yeast," Prof. Huxley contributes to the December number of the Contimporary Revicuv a history of the chemical and biological explanations of the process of fermentation, from the discoveries of Fabroni and Lavoisier at the close of the eighteenth century to those of v. Mohl, Schwann, and Pasteur. He takes the opportunity of correcting a misinterpretation, due to Dr. Stirling, of his views respecting protoplasm, enunciated in his paper, "The Physical Basis of Life."

Dr. Anton Dohrn contributes to Ausland for December 4 an article entitled " Englische Kritiker und Antikritiker über den Darwinismus," which is chiefly occupied by a very eulogistic review of the paper by Darwin's "Fidus Achates, Prof. Huxley," in the November number of the Contemporary Reviecu, on the recent critics of Darwinism. In this article Dr. Dohrn points out that, while in England the attacks on Darwinism come chiefly from the side of religious orthodoxy, in Germany the doctrine is liable to assault mainly from the standpoint of rsthetic philosophy, which doubts the possibility of an ape being the ancestor of a poet or philosopher.

## Botany.

Structure of closed self-fertilised Flowers.-A considerable numher of plants belonging to widely separated natural orders, Viola, Oxalis, Catifanula, Salvia, and many others, are remarkable for having, in addition to the ordinary conspicuous flowers, small imperfect flowers which never open, and are self-fertilised, producing abundant seed. To such flowers the name clistogenous has been given. At the meeting of the Linnean Society on Nov. 16th, Mr. A. W. Bennett read a paper on the structure of these flowers in the genus Intations. The cleistogenous Howers in this genus are extremely inconspicuous, and are generally borne on different plants, always on different branches, from the handsome spurred flowers; which latter have a peculiar arrangement, in the form of a membrane attached to the staminal tube and covering the pistil, preventing the access of pollen from its own flower to the stigma, and which, not being visited by insects, are therefore generally barren. The inconspicuous flowers consist of a minute nearly regular calyx and corolla, which are pushed off from the pistil in the form of a cap, resembling in appearance the calyptra of a moss. The stamens are of a very different form from those of the larger flowers, and contain a much smaller quantity of pollen, which protrudes its pollen-tubes while still in the anther, piercing the wall of the anther-cell to reach the stigma; and fertile seed-vessels are almost invariably the result. It was conjectured that the cap formed of the calyx and corolla is cast off from the pistil by an elasticity of the filaments, similar to that of the ripe capsules. The cleistogenous are far more numerous than the conspicuous flowers, in the proportion of at least twenty to one, and appear to be produced throughout the summer. Mr. Bennett agreed with Mr. Darwin in considering the cleistogenous flowers as distinct from the other kind from their first origin, and not, as held by Prof. Asa Gray, the result of arrested development.

Vitality of the Cambium Layer of Bark.-A correspondent of the American Naturalist for November records that it is the custom in some parts of Massachusetts for the bark to be entirely removed from the apple trees for the whole distance between the ground and the branches, about the commencement of June. The object is to improve the health and fruitfulness of the tree. In about six weeks a new but very thin bark is already formed upon the trunk. For several days after the operation, the hand of the operator and every other object must be kept from contact with the stripped trunk : a heavy rain storm, if occurring within a day or two of the loss of the bark, will kill the tree. It would appear that a portion of the cambium layer must remain upon the trunks of these trees, and must perform all the functions of the entire bark, besides speedily restoring the lost portions.
Selective Affinity of Plants.-At a recent meeting of the scientific committee of the Horticultural Society, an interesting letter was read from Mr. Anderson-Henry (printed in the Gardencr's' Chronicle for Dec. 9 th), in which be stated, as the result of his observations, that some creeping and twining plants will be attracted by certain other species of climbers near which they may be growing, and will be repelled by others, avoiding them carefully in their growth. This is in harmony with the observations of M. Lévy reported some time since, that in tropical forests the lianes display a partiality for climbing up certain kinds of tree, going a long way out of their course to reach them, while carefully avoiding others. No explanation has been offered of this curious phenomenon. At the same meeting it was stated by Dr. Masters that the common sweet-scented meadow-grass $A$ nthoxanthum odoratum will not grow by itself, but only in company with other grasses. This was explained by the circumstance that its roots penetrate a less depth into the soil than those of most other grasses, and are therefore liable to be scorched unless protected by other roots.

## Physics.

On the Maximum Density and Temperature of Congelation of Aqueous Alcohol.-From a series of determinations of the maximum density and temperature of congelation of mixtures of alcohol and water, in which the following results were obtained-

Weight of Alcohol
Temperature of

| .955 | Maximum Density. |
| :---: | :---: |
| 5.85 | 4.15 |
| 7.80 | 3.17 |
| 9.75 | 1.82 |
| 14.62 | -8.19 |
| 19.5 | -8.48 |

Temperature
of Congelation
$-\quad .8$
2.63
$-\quad 3.54$
$=4.45$
-7.47
M. Rosetti (Ann. Ch. Ph ${ }^{\prime}$ 's. (4) xxiii. 76) deduces the conclusions:-(1) That in alcoholic solutions containing less than 10 per cent. of alcohol each gramme of alcohol in every 100 of the mixture lowers the point of congelation by $45^{\circ} \mathrm{C}$. (2) In solutions containing more alcohol the increase is more rapid. (3) The temperature of maximum density satisfies the following empirical formula:

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t=4`12-'295x+`076\mp@subsup{x}{}{2},
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in which $x$ equals the percentage of alcohol. (4) The maximum density and point of congelation of a solution containing 14.40 per cent. of alcohol are at the same temperature, viz. - 7•35.

Simple Method of Filling Barometer Tubes.-The ordinary method of filling barometer tubes and afterwards boiling the mercury in the tube itself is both troublesome and dangerous, on account of the frequent breakage of the tubes during the operation. H. Wild (Pogg. Ann. cxliv. 137) adopts the following simple modification whereby all danger of breakage is avoided. A ball-shaped, doubly tubulated glass vessel is connected by means of short lengths of unvulcanised caoutchouc tubing on the one side with the barometer tube, on the other with a drying tube filled with pieces of chloride of calcium and in connection with an air-pump. The whole system is exhausted, and then again slowly filled with air, which, in its passage through the chloride of calcium tube, becomes thoroughly dried, and by a repetition of these two operations a sufficient number of times all traces of moisture are finally removed. Chemically pure mercury is then introduced into the glass globe, and any inherent moisture removed by exhausting and refilling with dry air as before. The mercury is now heated to boiling -this takes place at $300^{\circ} \mathrm{C}$., and without bumping, in zacuw-and the barometer tube, having been slightly warmed, is carcfully filled with the hot mercury by slowly inclining the glass globe; it may then be separated, together with the caoutchouc connection, which must be full of mercury in order to allow for contraction on cooling, and when cold inverted in the usual manner.
Apparatus for Determining Melting Points.-The following ingenious method of determining melting points, invented by J. Locwe, is described in the Foarmal of the Chimical Socity, November 187 I. A cast-iron bath, which is charged with water or oil according to the temperature required, is fitted with an iron cover provided with a well 4.5 centimetres deep and 2.5 cms . wide. This well is filled with mercury, into which dips a delicate thermometer and also a moderately thick, pointed platinum wire which is in connection with the zinc pole of a single-cell battery; the mercury is in connection with an electromagnetic alarum, a second wire from which to the other pole of the battery completes the circuit, and the bell consequently rings. The platinum wire is coated with the substance to be examined and then plunged into the mercury ; the circuit is thus interrupted by the layer of non-conducting material. The temperature of the bath is then gradually raised until the substance melts, which is indicated by the ringing of the bell in consequence of the disappearance of the layer from the wire and completion of the circuit. The temperature observed on the first ringing of the bell is the required melting point, and, according to the authers highly satisfactory results may be obtained in this manner.

## New Books.

Burmester, L. Theorie u. Darstellung der Belcuchtung gesetzmässig gestalteter Flächen. Leipzig: Teubner.
Clebsch, A. Theorie der binaren algebräischen Formen. Leipzig : Teubner.
Cohen, H. Kant's Theorie der Erfahrung. Berlin : Dümmler's Bg. Dawson, J. W. The Fossil Plants of the Devonian and Upper Silurian Formations of Canada. Montreal : Dawson Bros. London : S. Low, Son, and Co.
Frauenstädt, J. Schopenhauer-Lexikon: nach A. S. sämmtl. Schriften u. handschriftl. Nachlass bearb. Leipzig : Brockhaus.
Loewenhardt, S. E. Benedict von Spinoza in seinem Verhältniss zur Philosophie u. Naturforschung der neueren Zeit. Berlin: Peiser. Müller, J. Lehrbuch der kosmischen Physik. (Nebst Atlas in 4to.) $3^{\text {te }}$ umgearbeitete u. vermehrte Auflage. Braunschweig: Vieweg.
Pfeffer, W. Die Entwicklung des Keimes der Gattung Selaginella. Bonn : Marcus.
Reinke, J. Untersuchung uiber Wachsthumsgeschichte u. Morphologie d. Phanerogamen-Wurzel. Bonn: Marcus.
Secchi, P. A. Die Sonne. Hrsg. durch Dr. H. Schellen. Braunschweig: Westermann.

## History.

The Ceremonies of the Papal Elections. [Die Patstwahlen una die mit ihnen im nächstin Zusammenthange stehendin Ceremonien in ihrer Entrijchelung vom 11. bis zum 14. Fahrhundert. Nebst einer Beilare : Dic Doptitiahhl dis fahres in 30. Von Dr. Richard Zoepffel, Repetent an dem theologischen Stift der Georgia Augusta.] Göttingen : Vandenhoeck and Ruprecht.
This is one of the ripest fruits of patient and methodical growth, a very remarkable production of the younger school of historical studies in Germany, which with the strictest philological and critical exactness still selects for discussion
medieval subjects in preference to later ones. But the subject being itself of very general interest, the history of the election of the popes during the period when all its distinct details were settled for future observance deserves, indeed, to be treated with close adhesion to the principles of exact scholarship. The historian, the antiquarian, the student of canon law perhaps more than the two former, will thank a young scholar, whose learning and research in ecclesiastical history and law show signs of being equal to the severest test, but from whose unimpassioned and "iron objectiveness" it will be difficult to suspect whether the author is a Roman Catholic or a Protestant.

The book being a concatenation of a number of elaborate dissertations, and having not much in common with a continuous narrative, cannot of course be perused in the usual way, but requires minute and careful study with constant reference to the multifarious sources upon which it is based. Of the three principal sections, there are two which had to be constructed out of the rough unhewn material itself, whereas the second, the middle one, at least can lean upon the work of Francesco Cancellieri, Storia de' solcnni posscssi de' Sommi Pontefici (Roma, 1802).

The first section is concerned with the period from 1059 to 1274 , i.e. from the famous decree of Nicholas II., which laid down certain fixed principles for the act as well as for the actors in the papal election, to the Council of Lyons, where the entire series of formalities as they are now observed were completed, with the exception of a few less important modifications. When a pope died, certain preliminaries, chiefly with regard to the time and the place of election, had to be arranged. In the preceding centuries the circumstances varied considerably from an apprehension of the forcible interference of the lay power-that of the factious Roman aristocracy or of the emperors. The election itself, " tractatio," as it is officially designated, is conducted in two distinct divisions, the "denominatio" and the " deliberatio." The simple nomination of the former period had begun to give way a little before the middle of the twelfth century to a very circumstantial scrutiny, in process of time and in consequence of the schismatical elections of Alexander III. and Victor IV., until at length a decree of the Lateran Council of 1179 required two-thirds of the votes instead of the highly elastic formula " major et sanior pars." This method, however, proving to be the fertile cause of interminable electionary agitations of the next century, was ultimately in the year 1274 , and after the Holy See had actually been vacant for three years, supplanted by election by the conclave of cardinals.

But who elected the pope during this period? According to the more authentic text II. of the decree of 1059 (see p. 70 , note $161, a)$ Nicolas II. conferred this privilege upon the "cardinales episcopi," the "praeduces in promovendi pontificis electione." It was his chief object to preclude a renovation of that imperial influence, not long ago so freely exercised by the Emperor Henry III., who in fact had deposed and elevated several popes, though it cannot be proved that he actually nominated them. The church claimed the entire " tractatio" as her own right, leaving to the emperor nothing but the bare consent. It is well known how, during the impending storms, this development was supported by the democratic spirit of a new clerical party. At the very election of Hildebrand, who hitherto held but the rank of "cardinalis subdiaconus," the exclusive privilege of the cardinal bishops, granted by Nicolas II. only a short time before, was completely subverted, and after a struggle of a hundred years more, Alexander III. decreed that all cardinals without distinction of their order should participate in the "tractatio." While the bishops by this time had lost
their precedence, the lower ranks of cardinal subdeacons and even acolytes disappeared altogether. Yet a certain consent, the "laudatio," still remained to the lower clergy, the nobility, and people of Rome ("cardinales clerici, reliquus clerus, populus"), but this likewise was adhered to for the last time in the duplicate elections of Alexander III. and Victor IV. In this way the mischievous authority exercised in former ages by the dynasts, the magistrates, and even the mob of the city was at last effectually overcome by Alexander III. Some other ceremonial rites, though separate in origin, appear to have been intimately associated by custom with the "tractatio," namely the change of name, the adoration, and the "immantation." They were, however, not always observed with the same rigidity, nor in the same order; whilst time and circumstances, as the investigation of each separate case sufficiently proves, affected in many respects the number and the privilege of those who partook in them.

In the second section of the present work, treating of the pope's introduction into the Lateran, the development of another set of ceremonies necessitated an extension of the author's researches as far down as the sixteenth century. The Lateran church used to contain several stone chairs of great antiquity and ceremonial significance : the patriarchal seat in the apse of the basilica and the "sedes stercoraria" in the porch are mentioned by the authorities from the twelfth century to the death of Leo X. ; whilst the two chairs of porphyry under the arch which leads from the palace into the church seem to have existed as late as the election of Leo X. The successive installation of the popes in these seats was originally performed on the day of election as symbolizing the act of taking possession of the ancient residence of the Latin See. With the close of the twelfth century, however-and not, as has been pretended by some modern writers, at the time of the return of the popes from Avignon-the act of consecration in the church of St. Peter began to be introduced.

In the third section, which deals with the signature of the minutes of election and the oath of allegiance, the author very learnedly explains the origin and meaning of the enthronization in St. Peter's, which now and then might take place in S. Pietro in Vincoli, where there existed another ancient chair. The enthronization in the chair of the prince of the apostles having been adopted with important significance in the age of Gregory VII. began to fall into desuetude in the fourteenth century, when, and especially during the absence of the popes from Rome, a regular coronation was definitely substituted.

In an appendix Dr. Zoepffel gives a documentary account of the double elections of Innocent II. and Anaclet II., together with a review of all the customs and rites promiscuously broken and observed by either side. The letters and reports of the adherents of each party furnish the most valuable evidence, from which, in connection with the contemporary historians and a number of curious scraps of canonical tradition, the whole process may be reconstructed according to the programme which our author lays down as the nett result of his enquiry into the usages prevailing before and after this conflict. There is no doubt that the party of Cardinal Pierleoni (Anaclet II.) obtained some advantage by the more faithful observance of the order of ceremonial, but that this advantage was compensated for by the far superior moral qualifications of his opponent.

The reader of ecclesiastical history and law will be surprised at the great amount of literature which has been examined, expounded, and criticised by the author, as he will be satisfied with the systematic and conscientious use he has made of his conclusions. Nor will an English scholar easily miss any reference in Eadmer, Malmesbury, or the
later English historians to Pierleoni, who had visited France and England as legate before he contested the Holy See. To render the book complete, however, an index of names, and, if possible, a parallel register of the ceremonies observed, transposed, or dropped altogether in the course of the eleventh, twelfth, thirteenth, and fourteenth centuries, would have been welcome additions.
R. Pauli.

The Athenian Confederation of Delos. [C'rkundin und Untersuchungen zur Geschichte des delisch-attische'n Bundes. Von Ulrich Köhler.] Berlin : Dümmler.
This treatise appeared originally in 1869 in the yearly publication of the Royal Academy of Berlin, but in accordance with the convenient custom which prevails in Germany, it has been since printed in a separate form. The subject is one which has attracted little notice in this country, though the period of history to which it belongs occupies a most disproportionate space in the usual course of our school and university studies. Any fresh light on the growth and financial relations of the Confederacy of Delos, which gradually passed into the imperial system of Athens, is at least worthy of attention, but in this as in other cases there are few signs of interest among us in the substantial additions which have been made to the knowledge of Greek and Roman history by careful comparison of ancient inscriptions.

Indeed almost the only notice in our books of common reference of the efforts made by Pittakis, Rangabé, and Böckh to illustrate the meagre statements of the Greek writers on this subject is to be found in a note in the second edition of Grote's History, where he speaks of their " hypotheses as more ingenious than convincing." The present work goes far towards meeting the objections of such unfavourable critics. It is a re-arrangement of the fragments collected from time to time at Athens, and long known to contain some yearly lists of the confederate states, and certain entries of contributions made by them. The fragments are numerous and small, as for example eighty-nine of the pieces collected in the Royal Museum are now believed to belong to a single block of marble which contains the registers of only fifteen years, and is still imperfect. The difficulty of piecing them together, and of determining the chronological arrangement, was therefore very great, and the scepticism of Grote seemed to be long justified by the large use made of hypothesis and the conflicting opinions of the reconstructors. But a short fragment of the same series found a few years since furnishes really important data, and has enabled the last editor to re-arrange the whole on surer principles, and to explain with a high degree of probability some points that were before obscure.
The difficulties which had been felt hitherto in drawing conclusions from the evidence before us were mainly due to the frequent changes in the lists of the subject allics, to the variety and pettiness of the contributions mentioned, and to the extreme uncertainty of the chronological arrangement.
(1) The changes in the lists of names are too great to be attributed merely to the gathering of fresh members to the league, or the falling away of old allies, and the whole number given, which is only 257, is much less than we had reason to expect.
But a suggestion of Böckh has been since confirmed, that many federal leagues were named as units in the list, that petty neighbouring communities were thrown together as co-tributaries, and colonies included often under the name of the parent states. This would lead to varying entries, when the relative importance of the members shifted, or the local federations were broken up either by political causes,
or as in later times with the financial object of raising a larger revenue. The lists serve to show that the geographical range of Athenian power was very early as wide as at the outbreak of the Peloponnesian war, and that little was done towards systematic organization of the empire, beyond the common classification of the allies under the five heads of Karian, Ionic, Insular, Hellespontine, and Thrakian, which seems to have served later as the basis of a division of military duties, but not to have been carried out further in civil administration.
(2) The contribution of each state is in general surprisingly small. Böckh assumed that each entry represented not the whole tribute assessed, but that small fraction of it (according to him ${ }^{\frac{1}{2} \mathrm{~J}}$ ) which was paid over as an offering to the goddess Athene. Unwarrantable as the assumption seemed to Grote, the recently found inscription expressly states that a mina in every talent or ${ }_{6}^{2} \frac{1}{6}$ of the revenue from the allies was paid over by the auditors of the public accounts to Athene, in whose temple the public treasury was kept.
The lists of contributing states and the percentage of their tribute were made out yearly by the thirty auditors, and engraven by them on marble blocks or tablets in the Akropolis, where the fragments were actually found.
(3) Most of the conclusions hitherto drawn from the comparison of the different lists were rendered questionable by the uncertainty of the starting point, but the last-found fragment, which contains the name of the archon of the year 42 I b.c., describes the assessment to which it belongs as the thirty-fourth of the series, and fixes the beginning of the system at 454 B.c., at which time the revenue was probably transferred from the hands of the federal commissioners (Hellenotamix) -into-those of the thirty Athenian auditors (Logistre). The general order of the series can be now fairly determined either by the numbers which still remain in some of the lists, or by other data which they contain. In the order so made out it is observed that a change in the characters of the descriptions corresponds to a known period of transition in alphabetic forms, and there are traces of a revision of the assessment after periods of four years, which illustrates a solitary statement to that effect in the treatise de Rep. Athen. included among the works of Xenophon.

To take a few examples of the light reflected by these lists on contemporary events, we may notice that in the year 449 B.c. many of the Asiatic allies fell heavily into arrears of tribute. As at this time we read in Thukydides (i. 112) that the Athenian fleet was forced by a general famine to raise the siege of a town in Kyprus, and return home, we are enabled by the registers to estimate the effect of the dearth on the finances of the neighbouring states. In 440, again, extraordinary contributions are set down against the names of some of the Ionian and Hellespontine communities; the grounds of the claims are not specified, but they may be referred with little doubt to the strain on the resources of Athens caused by the revolt of Samos, to meet which unusual measures were needed.

Again, after some years, we find no more entries of the payment of arrears, and it would seem that some system was adopted to prevent their recurrence. It is likely that the cruisers vìs appopòózoo, of which we read in Thukydides, point to the regular action of the collectors, rather than to a course of irregular exactions. In either case their unpopularity is easily understood. Again the blow dealt to Athens by the revolt of Potidæa is brought more fully before our minds by the disappearance from the list of that year of many neighbouring states, which return no more. Curiously enough, however, Melos is put upon the list before she actually pays tribute, in spite of her refusal of the invitation
addressed to her (Thuk. iii. 91). The severity of her treatment in later time seems to show that she was regarded as a revolting member of the empire.

Another point is of interest from its relation to a question which has been much discussed. The fragments of the year 425 B.c. show a large increase of the contributions of the states named, and point to a doubling of the whole revenue. This, as is well known, is said to have taken place after the death of Perikles, but Grote declined to accept the statement on the ground that the silence of Thukydides on the subject is a fatal objection to it, and that the authority of the orators who report it is of slight weight. But the inscriptions leave little doubt that the tribute was really doubled at this time, though Alkibiades must have been then too young to have had the influence attributed to him by Andokides.

In conclusion we may observe that the last editor of the fragments has shown a sobriety in the use of hypothesis which is not common in the treatment of like matters, has written some interesting chapters on their relation to contemporary history, and has drawn out with laborious care an index in which we may trace at a glance the fluctuations in the burdens borne by the several states, and gather some geographical data of importance.
W. Capes.

Frolegomena to Ancient History. By J. P. Mahaffy. Longmans, 187 I.
Under a somewhat ambitious title Mr. Mahaffy has devoted a volume of clear and sparkling essays to discussing the nature and value of our evidence for human culture antecedent to that of Greece. In the first chapter Thukydides and Herodotus are contrasted as representative writers, and the practical narrowness of the former, with its exclusion of gods and women from history, is condemned. The second chapter criticises the comparative mythologers; but the criticism is beside the mark, as the new science undertakes to explain the mythical element, not its accidental setting in history and geography. Then follow two chapters, one on the decipherment of the Egyptian hieroglyphics, and the other on the interpretation of the cuneiform inscriptions. The latter would be very useful were it only more complete and accurate. The worst error is the confusion made between the Accadian of Babylonia and the third Achæmenian, which I prefer to call Elamite, as inscriptions in the same language and differing only in age and dialect are found at Susa and Mal-Amir. Elamite is not the abnormally composite language that Mr. Mahaffy thinks, but Ugrian both in grammar and vocabulary ; and it is widely removed from the Accadian, though belonging to the same Turanian or Ugro-Mongolian family of speech. The Accadian, the original language of the cuneiform system of writing, was invented not by Siberian nomads, but by the civilised preSemitic population of Babylonia.' The Accadian ideographs were adopted and modified by the Assyrians, and it was from this new syllabary that the Elamites selected their own, getting rid at the same time of the Assyrian polyphones. The law that the same sign in Assyrian "never represents two simple syllables" is imaginary. The syllabaria, again, were found not at Babylon, but in the library of Assur-banipal at Nineveh. They have afforded a startling verification of Assyrian decipherment, which is further corroborated by contract-tablets and duck-weights which reproduce in Phœnician the names and in some cases the chief facts of the cuneiform legend. This will correct the statements in p .212.

The second part of the volume gives a good review of old Egyptian literature. We must be allowed to doubt
de Rouge's identification of certain names in the Karnak inscription with Akhæans, Sardinians (!), Tyrrhenians (!), and Sikels. Nor can we commend the zest for theological controversy that occasionally shows itself, especially as the author displays but little acquaintance with Biblical criticism. We have no wish, however, to part in a captious spirit from a book which, while erudite, is at once pleasant and suggestive, and which has thrown into a popular form the important results of modern research. A. H. Sayce.

## Intelligence.

We learn that the first volume of Professor Mommsen's new work, Rimisches Shatsrecht, is now completed, and will appear immedia!ely. The book is intended to take the place of the second volume of the well-known Handbuch der rumischion Allerthiomer begun by Becker, and continued by Marquardt, of which Dr. Mommsen had been asked to prepare a new edition; but, although it bears an alternative title as the first part of a new issue of Marquardt's Mandbuch, it is in reality -as might be expected from the writer-an entirely new and independent work. Many questions, the bearings of co-operation, alternate power, and veto springing out of the collegiate system of magistracy, receive a more elaborate treatment than they have met with before. The conclusions arrived at are set forth with clearness and precision in the text, while the grounds on 'which they rest are discussed in the notes, with copious references to authorities. The notes are especially valuable in this respect that they illustrate and justify many of those novel and startling views which Dr. Mommsen has embodied in his History without giving his reasons for them. The work is to consist of three volumes.

A meeting of the Hungarian Historical Society was held on the 7 th December. Amidst other business four members presented a report ot their researches in the archives of the Sztaray family at Homonna and Sztara, the first containing 4000, the second 11,872 documents. The most interesting were from the fourteenth and sixteenth centuries, referring to the insurrection of Bocksy and the Turkish rule in Upper Hungary. Several of these records are written in the Hungarian language, including the will of one of the former lords of Homonna, of the date of 1540 . The report states that several documents were burnt during the administration of Bach.
A. Berliner, Aus dime inneren Liben dir deutschen Fiulion ime Mittelater.-This is a sketch of the brighter side of Jewish existence in the middle ages-of the teaching of the children, the daily life, the feast times, the marriage ceremonies, the proficiency in science, in medicine, in the arts, and in trade. The relation of the down-trodden race to the better-minded among the Christians is well brought out. There was a distinct retrogression after the Crusades, begun when the fanatical spirit once aroused against the Mohammedans was easily turned against the Jews or against Christian heretics. A crusade naturally began with a massacre of the Jews; it is to the honour of some of the Rhme bishops that they interfered-unhappily none interfered in England. The Jews were well treated in the later times in Prusia, and especiaily at Berlin. They have repaid Germany by many contributions to her litcrature and her culture.

## Contents of the Fournals.

Revue des Deux Mondes, Dec. I.-Gaston Boissier has an interesting article on the guilds and general societies of antiquity. The need of co-operation and association was as much felt among the Romans as among ourselves, and the mode of organization was much the same. The associations had their presidents (mayistri, quinquennales), their treasurers (quaistoris), their official list (album) of members, their entrance fees, and their monthly payments. The burial societies were especially important, and to these the earliest Christian associations belong. All had their common meetings (a quorum being necessary for any business), their dinners at regular times, their regulations as to expenses. M. Gaston Boissier lanents the difficulties of gettiny Frenchmen to associate. We think we know a nation which is very like the Roman in the thing he mentions, with the addition of the charitable associations introduced by Christianity.
Revue des Questions Historiques, October.-E. Bontaric hegins a defence of Clement V. for yielding up the Templars to Philip the Fair. A sketch of the results obtained from the cunciform inscriptions follows; and the account of the "national flay of France" concludes with an account of the origin of the tricolor. A long analysis of Henri Martin's History of France is concluded, in which it is condemned, not on the evidence, but as being wrong in its first principles, i.e. its not following the papal view of church history A good account follows of the "false Joan of Arc," a sort of parallel to the false Louis XVII.
and other well-known cases of imposture. The original narrative of the arrest of Conde in 1650 is then given; and the usual reviews and summaries follow.
Götting. gel. Anzeigen (Nov. 22) revicws Macray's Annals of the Bodleian, and Edwards' Lives of the Founders of the British Museum, the former being regarded as more adequately fulfilling its object.

Centralblatt (Dec. 2) reviews Waitz's "Caroline;" the lady was well known as the wife of A. W. Schlegel and of Schelling, and the book contains very many letters of value to literary history. There is also a notice of Bonvalot's Coutumes de la Haute-Alsace dites de Ferrette. One of the customs in part of Alsace was exactly our custom of Boroush Enslish, by which the inheritance went to the youngest sona custom which also holds still in parts of the Black Forest. The rules also as to the disposal of property on marriage are valuable for comparative jurisprudence. Mussafia's Sulla Visione di Tundalo is noticed for its account of the manuscripts and translations of this curious medieval vision. There are some others in Hardy's Descriptive Catalogue of Materials relating to the History of Great Britain and Ireland.

## New Publications.

Brunner, H. Die Entstehung der Schwurgerichte. Berlin : Weidmann'sche B .
Lipsiles, R. A. Die Quellen der röm. Petrussage kritisch untersucht. Kiel : Schwer'sche B.
Maclean, Sir J. Parochial and Family History of Trigg Minor in Cornwall (Egloshayle). Part IV. Nichols and Sons.
Mayor, J. E. B. Cambridge in the Seventeenth Century. Part III Macmillan.
Moifesworth, W. N. History of England from the Year 1830. Chapman and Hall.
Rathgeber, Jul. Strassburg im 16. Jahrh. 1500-1598. Stuttgart : Steinkopf.
Ridolfi, Atanasio, des Florentiner Residenten, Depeschen vom Regensburger Reichstage, 1641, ed. Fl. Tortual. Regensburg : Coppenrath.
Thomas, E. The Revenue Resources of the Mughal Empire in India from A.D. 1593 to 1707. (Supplement to the Chronicles of the Pathán Kings of Delhi.) Trubner.
White. History of the Battle of Bannockburn. Edmonston and Douglas.
Zustände, die wirthschaftlichen, im Siiden u. Osten Asiens. (Kaiserl. Expedition nach Siam, China u. Japan, Schluss.) Stuttgart : Maier.

## Philology.

## ON THE PRONUNCIATION OF LATIN. VI.

Owing to my absence from England I was not able to follow the discussion on Latin pronunciation carried on chiefly in the pages of the Academy. After my return to Oxford, however, I carefully read all the papers that bear on the subject, and I now beg leave to offer the following remarks :-

## I. On the Pronunciation of $C$.

No one, I think, could have attentively read my paper in the Acalemy, No. 18 , without perceiving that I am in favour of pronouncing $c$ before $e, i, y, a e, e u, o e$, as $k$. At our Oxford meeting I had given my vote for it, and my only object in writing the article in the Acadimy (Feb. 15, 1871, p. 145) was to remove, if possible, a stumbling block that might bar the way to all further improvement in the pronunciation of Latin. Men who were willing to yield on all other points seemed to me determined against pronouncing Kikero, et ketcra, skiskere. Though nearly all scholars in Germany and France were convinced that Kikero was right, and Zizero, or Sisero, wrong, not one, as far as I knew, had ever ventured to adopt the right pronunciation in any university or school. As I looked upon a reform in the English pronunciation of the vowels as far more important than any improvements in the pronunciation of certain consonants, my chief object was to show that some compromise might be possible
with reference to $c$, and that in allowing their weaker brethren some liberty in the pronunciation of this one letter before $i$ and $e$, thorough-going reformers need not have felt ashamed as if sacrificing an important principle. Some kind of defence, I maintained, might be made for allowing $c$ before $e$ and $i$ to be pronounced differently from $k$, because the evidence that $c$ before $c$ or $i$ was pronounced exactly like $c$ before $a, o, u$, is not so strong as the evidence that $i$, for instance, was never pronounced like $i$ in English ice. To this opinion I hold as strongly as ever.* But I see with great satisfaction that public opinion in England, or I should rather say the opinion of those on whom the introduction of a correct pronunciation of Latin will mainly depend, the masters at Public Schools, has made such rapid progress that no compromise is required. I therefore gladly withdraw my plea, and I hope that England will have the credit in this as in other reforms, if not of having been the first to find out what is right, at all events of having been the first to do what is right.

The facts on which I founded my arguments were not new. They may be found in Schneider's Elcmentarlcher der Latcinischen Sprache, published in 1819 , and in many books published both before and after his time. But there is one curious passage in Marius (not Maximus) Victorinus, which seems to have escaped attention, and which, though it does. not change the issue of the question, deserves to be quoted as showing that in the fourth century (supposing our grammarian to have lived then) a distinction was observed in the pronunciation of $C$ as compared with that of $K$ and $Q$. Marius Victorinus (i. 6, I ) says: " $K$ et $Q$ supervacue numero litterarum inseri doctorum plerique contendunt, scilicet quod c littera harum officium possit implere : nam muta et otiosa parte, qua c incipit, pro qualitate conjunctae sibi vocis supremum exprimit sonum. Nonnihil tamen interest, utra earum prior sit c seu q sive k , quarum utramque exprimi faucibus, alteram distento, alteram producto rictu manifestum est." This passage is by no means easy, but it becomes intelligible if we remember that Marius Victorinus distinguishes in other letters also between their first portion, the inaudible appulsive contact, and the second portion, which is either explosive, as in P, K, T, or drawn back and soft, as in B, G, D. This second, or expulsive, portion of the consonants, as distinguished from the initial or appulsive portion, becomes audible by means of the following vowel. He says, for instance, speaking of the distinction between tenues and mediae: "Ex quibus B et P litterae conjunctione vocalium quasi syllabae, (nam muta portio penitus latet, neque enim labiis hiscere, ullumve meatum vocis exprimere nisus valet, nisi vocales exitum dederint, atque ora reserarint) dispari inter se oris officio exprimuntur: nam prima exploso e mediis labiis sono, sequens compresso ore, veiut introrsum attracto vocis ictu, explicantur. C etiam et G, ut supra, sono proximae, oris molimine nisuque dissentiunt: nam c reducta introrsum lingua, hinc atque hinc molares urgens, haerentem inter os sonum vocis excludit: g vim prioris, pari linguae lapsu palatu suggerens, lenius reddit."

If we apply this view to $\mathrm{C}, \mathrm{Q}$, and K , and remember the common doctrine of Latin grammarians that K should properly be followed by $a, \mathrm{C}$ by $e$, and Q by $u$, the meaning of the passage quoted from Marius Victorinus becomes clear. He alludes first to the oft-repeated statement that K and Q are superfluous letters, because the letter C, with its initial mute and otiose portion, sends forth its final sound according to the quality of the vowel which is joined to it. So far all is clear, for everybody can see and feel, even if he cannot hear,

* I was glad to learn from Mr. Roby that Professor Raumer and others have arrived at the same conclusion.
the modification of the guttural check, according as it is followed by $a, e$, or $u$. The guttural contact is palpably shifted from place to place, as we say $k a, k e, k u$, a fact well known and well described by Terentianus Maurus in words not unlike those of Marius Victorinus.
" K perspicuum est littera quod vacare possit ;
Et Q similis, namque eadem vis in utraque est ;
Quia qui locus est primitus unde exoritur C,
Quascunque deinceps libeat jugare voces, Mutare necesse est sonitum quidem supremum, Refert nihilum, K prior an Q siet an C ."*
I translate: "For, taking the place where $\mathbf{C}$ is first formed, whatever vowels you may please to join, you will have to modify the final sound of $C$, it matters not whether the preceding letter be (written as) K or Q or C ."

The curious part is that with which Marius Victorinus concludes. He is not satisfied with the fact that the second or expulsive portion of the guttural check is modified by the following vowel, but he admits a different rictus for C on one side and for K and Q (taking these two as one) on the other. The only question is whether tamen is simply meant to carry on the argument, or to conveya real opposition to what precedes. I confess I incline to the former opinion, for otherwise Marius Victorinus would be the only grammarian who considered $\mathrm{C}(e), \mathrm{K}(a)$, and $\mathrm{Q}(u)$ as really different letters, as far as their formation is concerned. However that may be, he has certainly the merit of having clearly pointed out the modification which every guttural must undergo through the influence of the vowel (palatal, guttural, or labial) by which it is followed, $t$ and this from a grammarian of the fourth century, if that date stands, deserves to be mentioned.

## II. The Pronunciation of $V$.

I now come to another point which, in successive numbers of the Academy, has been most fully and ably discussed by Professor R. Ellis, Mr. A. J. Ellis, Professor Munro, Mr. Roby, Mr. Nettleship, and Mr. Rhŷs, the proper pronunciation of the consonant $v$. Leaving out of consideration a number of arguments which have been adduced, and which, as far as I can see, can only be looked upon as compatible with either one or the other view of the pronunciation of $v$, without amounting to stringent proof on either side, the general result of the discussion seems to be this that in Latin $v$, as a consonant, must have been as close to the vowel $u$ as a consonant can be. $\ddagger$ So far all parties are agreed. But when the next step is taken, opinions diverge at once. We all admit that $v$ must have been a sonant labial breathing (töncndes Reibungsgeräusch), but, without entering into purely physiological refinements, we must distinguish at least three broad varieties of the sonant labial breathing: I mean ( 1 ) the dento-labial breathing as heard in English vine, (2) the labial breathing as heard in German Wein, and (3) the peculiarly English labial breathing as heard in English wine. It has been usual to distinguish between a North and South German w, the former being dento-labial, the latter labial. The distinction is no doubt a true one, only it has become individual rather than local. Brücke marks the dento-labial by $w^{2}$, the labial by $w^{1}$. But neither $w^{1}$ nor $w^{2}$ is exactly the English $\pi \%$. The best proof of this is the fact that, though I have lived in England for a guarter of a century, I still am unable, as the best phonologists tell me, to pronounce the pure English $\%$. For the German $w$

[^56](Brücke's $w^{1}$ ) the tongue is flat and actionless; for the English $w$ it has to be raised into the position it assumes for u.* I also think that for the English $w$ the lips are more rigidly rounded $t$ than for the German pure labial $w$. "Wilhelm" pronounced by Englishmen has always a smack of the English William, and vice versâ.

If, then, the English $w$ is a sound peculiar to English, and a sound which other people, even of Teutonic origin, are incapable of rendering with exactitude, I suppose it will not be maintained that this was the sound of the Roman $z$. I find, in fact, that the leading scholars in England who have pronounced against the dento-labial character of the Roman $v$ are quite willing to admit that they only stand up for a pure labial breathing, not for the exact English w, and that they would willingly accept the so-called South German $w$ as a compromise between English and German scholars.

If therefore the question were looked upon merely from a practical point of view, such a compromise might seem to be satisfactory. But more than this I cannot say. If we attempt a real reform in the pronunciation of Latin, we ought not to be satisfied with half-measures, but, while we are about it, adopt that pronunciation which rests on the best scientific foundation. I know that I am running counter to the opinions of many scholars, far more competent to pronounce an opinion on such a subject than I am, but I cannot conceal my conviction that, after weighing all the evidence which is ponderable, the balance seems to me decidedly in favour of the Roman $v^{\dagger}+$ having been a dentolabial, having been in fact the English $v$ in vine, and not $w$ in zine, or even W in German Wcin.

The arguments which weigh most with me are-(1) Admitting to the fullest extent that consonantal $v$ must represent the nearest possible approach to the vowel $u$, I think that we must look at the phonetic system of each language before we pronounce what in each is the nearest possible approach to $u$. If languages possess both the labial and dento-labial $v$, I admit that the labial $v$ would be the nearest approach; but if languages have not fixed these two categories of labial breathing, if they have fixed only the one or the other, then the case is totally different. Sanskrit, for instance, which in many respects possesses the most perfect system of sounds, has fixed on only one letter for the labial breathing, the $v$. The pronunciation of that letter seems to have varied, it was either purely labial or dento-labial, but it was either one or the other, it was not both. The Prātisäkhya of the Rig-Veda (rule 48) describes the $v$ as simply labial, and so does the Katurādhyāyikā, sometimes called the Prātisākhya of the Atharva-veda.§ The Vāgasaneyiprātisākhya, on the contrary, and the Taittiriya-prātisākhya both describe the $v$ as dento-labial, and distinguish it from the pure labials such as $p, p h, b, b h, m$. The most accurate description is that of the Taittiriya-prātisākhya, which describes the $v$ as formed by the two ends of the lips together with the teeth. A glance at the looking-glass will show the exactness of that description; for in pronouncing the dento-labial $v$ the two ends of the lips at each side of the mouth are brought closely together, while at the same time the lower lip (the karana) is moved towards the edge

[^57]of the teeth (the sthāna). In the Sthānaprayatna-viveka (see Pānini's Grammar, ed. Calc. p. 5) vis likewise classed separately as having for its organ dantosht/iam, teeth and lips ; and in one of Pānini's Sūtras, vii. 3, 72, dantya, dental, is used so as to include the labio-dental or dantoshthya $v$ (Calc. ed. dantyoshtha, Boehtlingk, dantyoshthya). Whatever we may think, therefore, of the authority of the Prātisākhyas, whether we ascribe their variations to historical or local causes, or to a lower and higher degree of accuracy in their phonetic observations, it is clear that with Pänini $v$ was a dento-labial sonant breathing; yet, according to the same Pãnini, every $u$, as soon as it is followed by a different vowel, is changed into this dento-labial $v$. However wide the gulf may seem to us between the vowel $u$ and the dentolabial $v$, in a language which, like Sanskrit, possessed but one labial breathing, that labial breathing was the nearest possible approach to the vowel $u$. Let us apply this view to Latin, and all will become clear if we admit that $v$ in Latin was pronounced as it is in Sanskrit, and as, with few exceptions, it continued to be pronounced in all Romance languages, namely, as a dento-labial, and that Latin, like Sanskrit, possessed but this one labial breathing.
(2) Those who hold that $v$ in Latin was pronounced like $w$ are forced to frame a hypothesis that, at some time or other, but certainly before the Romans came into permanent contact with their Teutonic neighbours, they changed their old pronunciation of the $v$ from the labial to the dentolabial, and that this new pronunciation was uniformly adopted in Wallachian, Italian, French, Spanish, and Portuguese. This hypothesis is rendered necessary by two facts: (i) by the uniform preservation of the dento-labial sound in all the Romance and even in the Teutonic languages (cf. Vogt, Veilchen, Fiedel) ; (2) by the effort which the Romance nations had to make in rendering the true labial German $w$, which struck their ear as so different from their own $v$, that they represented it initially* not by $v$, but by $g u$; i.e. by raising the tongue a little too high they produced slight guttural contact before the $\%$. It is well known that Paulus Diaconus states of the Lombards that they too pronounced Wodan like Gwodan. Such a hypothesis is not impossible, but it is extremely artificial, and receives no confirmation except from the facts which it is meant to explain. If we watch the history of $v$ in Latin, we see that in later Latint $v$ appears as $b$ in inscriptions, and the confusion between $v$ and $b$ became so great that Adamantius Martyrius had to write a treatise on the correct use of $v$ and $b$, exactly as in Sanskrit we meet with treatises intended to fix the correct use of these two letters. Again, in its transition from Latin to Italian and French, $v$ either remains as $v$ or becomes $b$, as in berbice, brebis, from vervex, Gublio from Isuvium; nay it becomes even $f$, as in fois, bauf, serf. The fact that $v$ occasionally becomes evanescent, both initially and medially, is of some importance on the other side; but these cases are few, and they are in accordance with the general character of the Romance languages, which in an unaccented syllable suppress not only $z^{\prime}$, but $b$ and $p$. If we have Ital. rio for rivo, Fr. ziande for vizenda, we have also Ital. parola for parabola, Fr. sur for super. Besides it would be necessary to restrict all these cases of disappear-

[^58]ance as in amai for amavi to a very early period in the history of the Latin language if we maintained that $v$ could not have so disappeared after it ceased to be pronounced as w. In Latin words such as amaram for amaveram, cautumb for cavitum, the process was not ama(v)eram, but amav(c)ram, not $c a(v) i t u m$, but cac̃'(i)tum, for caitum would not have become cautum. I arrive therefore at the conclusion that the hypothesis of Latin having possessed but one dento-labial breathing is more adequate and more in accordance with fact than the hypothesis that the Romans possessed, first of all, a pure labial breathing, then changed it in Italy and all the provinces into a dento-labial breathing, and lastly forgot their old labial breathing so completely that they were incapable of rendering the pure labial breathing when they heard it again from the mouths of the Germans, and were driven to adopt the combination $g u$.

I have intentionally said nothing of the arguments which Prof. Munro deduces from the Welsh writing the $\imath^{\prime}$ in Latin loan-words by $g w^{\prime}$, because we know too little of the ancient history of the Welsh language. I learn from Mr. Rhys that Welsh possesses the sounds both of English $v$ and $\%$ (not the South German $z^{\prime}$ ), and that at a certain period in the history of the Welsh language every word beginning with $v$, both foreign and native, was written with $g z v$, which in sandhi would become $w$. If original $v$ has not become $w$ or $g w$, or suffered contraction or omission, it must in Welsh take the guise of a mutation of $b$ or m . The Welsh writing Gaiener for Venus can no more be used for determining the original sound of $v$ in Latin than the fact that the HighGerman said Strazpuruc for Strataburgum, or that the Saxons of the present day speak of a Fertus and a Filia. We must know the phonetic difficulties of the Welsh language in reproducing Latin sounds before we cafn draw any conclusions from such words as gzener. For the same reason I can only draw one conclusion from the Greek transliteration and transcription of Latin words, viz. that the Greeks had no sound exactly corresponding to Latin $v$, that they either transliterated $u$ (whether vowel or consonant) by ov, or represented the sound of the consonantal $v$ by the nearest possible symbol in their alphabet, by the $\beta$.
(3) I have not appealed to phonetic changes in Latin itself where $z^{\prime}$ seems hardened to $b$, because these changes admit of a different explanation: I mean bcllum for ducllum, bis for divis, bomus for duomus, or bubulius for boziulius, and fcrbui from firveo. But I cannot help thinking that there is one phonetic peculiarity in certain Latin words which can only be explained if we assign to $v$ a dental or dento-labial character. The Latin in is changed into im if followed by labials; hence in-columis, in-gcro, in-tactus, in-decorus, insecurus; but im-par, im-berbis, im-motus. F we know was dento-labial in Latin (e queis $F$ litteram imum labium superis imprimentes dentibus, reflexa ad palati fastigium lingua, leni spiramine proferemus), and therefore we have in-firmus. The same with $v$, in-zictus. Com in Latin is changed to con before gutturals and dentals; it remains com before labials. We have con-cutio, con-gero, con-tentus, con-dono, con-fido, but com-pos, com-buro, com-motus. Why was it conviva like con-fido, but not com-viza like com-bibo, unless, like $f, v$ in Latin was pronounced not with the lips alone, but with lips and teeth?

My argument in favour of a dento-labial $a^{\prime}$ has run to a greater length than I expected, and yet I have passed over many points that might have strengthened my position. I now leave the decision with those to whose judgment in this matter I shall most willingly bow, to Professor Munro of Cambridge and Professor E. Palmer of Oxford. They have been invited by the schoolmasters of England "to issue a joint scheme of Latin pronunciation, to ensure uniformity
in any changes contemplated," and I can promise them that, whatever my own convictions or predilections may be, I shall gladly sacrifice them all for the sake of uniformity as soon as their joint award shall be given.

Oxford, December 6, 187 r .

Max Müller.

## Intelligcnce.

We have already adverted to the curious inscriptions found at IIamath, which promises to be among the most important palxographical results of recent investigations in Syria. Facsimiles of the only four which have, until lately, been discovered, will be laid before the Anthropological Society by Captain Burton in the early part of next year. Mr. Tyrwhitt Irake, well-known to the fiends of the Palestine Fund, reports that another specimen has recently.been found at Aleppo.

Of still more interest to Orientalists is the new's brought by Captain Burton from Palmyra, among the ruins of which ancient city he was enabled, by the temporary Ottoman occupation, to spend five busy days. We refer for the details to a paper read by Captain Purton before the Anthropological Society on Lov. 20, and epitomized in the Pall Mall Gazettc for Nov. 21. A collection of skulls and other bones, and tessere with and without (undeciphered) inscriptions in the Palmyrene character, were produced, the bones, according to Dr. Carter Blake, bearing evidence of belonging to men over 6 feet in height. Mr. Tyrwhitt Blake intends to continue the excavations. We learn, from a paper read by Captain Burton before the Geographical Society on Nov. 27, that he has collected more than one hundred and twenty Greek inscriptions in Hauran, thren: of which are Palmyrene, relating to the Christian population of the country between the third and seventh centuries.

Messrs. Bell and Daldy have just published a second edition of Mr. Singleton's transhation of Virgil (in blank-verse), which possesses a certain interest of its own on account of the numerous illustrations drawn from English poets. Many of these are indeed exceedingly happy, and in some instances give a better commentary than more lengthy notes; but it is only natural that in a collection specially devoted to illustrations of this kind we should also find a considerable number which had better been left aside, and are altogether useless, There are also some good notes scattered up and down the pages of this volume.

Messrs. Ebeling and Plahn have started a new series of editions of Greek and Latin classics with German notes and introductions, which will perhaps find it hard to compete with the well-known Weidmann and Teubner collections, but seems to merit support in the publications hitherto issued, among which we may mention an cxcellent edition of the Mliad by Professor La Roche, and a neat edition of Euripides' Phochissac by Dr. Gottfried Kinkel, the son of the poet, and a former pupil of University College School, London.

## Contents of the Fournals.

Zeitschrift fur deutsche Philologie, von IIopfner und Zacher, vol. iii. p. 4.-Zum Beowulf, by Max Rieger. [Emendations of the text, the author being opposed to the too conservative criticism of Grein and Heyne, but agreeing with Bugge's views.]-Zur Julii Valerii Epitome, by Mahly. [Emendations of this Latin text, as edited by J. Zacher. This article would be more appropriate elsewhere.]-Ueber Gerhard von Vienne, by E. F. Meyer. [A new attempt to find a Teutonic origin for the Roland saga. The author has not changed his opinion in consequence of G. Paris' criticism of his programme on a similar subject, and we think he is right. $]$-Herder's Volkslieder und Johann von Muiller's Stimmen der Volker in Liedern, by Suphahn. [Shows that all the existing editions of Herder's popular songs are based on the edition made by Muller in 1807, who altered the text of the original anonymous edition of 1778 and 1779. The edition given by Falk ( 1825 ) preserves, however, the original readings; the texts printed in the appendix being alone altered. A new edition is to be desired.]-Goethiana, by Keinhold Köhler. [Short notes on several sources from which Goethe drew his subjects.]-Reviews: (a) Rudolf von Raumer, Geschichte der Germanischen Philologie, by K. Weinhold [favourable] ; (b) Jacob Grimm, Kleinere Schriften, by O. Janicke; (c) August Werner, Herder als Theologe, by B. Suphahn. -Nachträgliche Bemerkungen zur Abhandlung über die Eddalieder, by E. Jessen.-Title and index of vol. iii.
Kuhn's Beiträge zur vergleichenden Sprachforschung, vii. Bd. $I^{\text {sten }}$ Heft.-The Old Irish Verb, by Whitley Stokes. Conclusion. [Contains many corrections of Ebel.]-The accusative plural in the British languages, by the same. -The difference between the transitive and intransitive nominative, by Pott. [Lignu-m comburitu-r $=$ din Holz verbrennt sich (!).]-'Azdā, by Fr. Spicgel. [Connects it with Sanshr. addhā.J—Keviews :. Vullers' Persian Crammar (2nd ed.), by Spiegel
[favourable] ; Kurschats' German Lithuanian Dictionary, by Joh. Schmidt [favourable] ; Chodzko's Grammaire paléoslave, by the same [Accuses author of ignorance of "le paléoslave proprement dit." In refusing to regard the insertion of $l$ between labials and $j$ as anything but a Kussism, Chodzko is, however, not so far wrong, as the most important MSS., e.g. the Suprasler Codex, has zemjan, \&c., for the modern zemljan, \&c.]; De Courtenay's Old Polish language to the 14th century, by the same [favourable and corrective]. - Miscellanies: (1) Lat. piget, piger, peccare, pejor, pessimus, and Lith. piktas, pykti, peikti, paikas. (2) $\epsilon \phi-\epsilon \sigma_{t-5}$, Lat. sitis, O. Slav. chotĭ, by A. Fick. [If it is meant that picarc was known to pronunciation of classical Latin, the Welsh and Irish evidence is fatal to this : for -ecc- and -ece-become in Welsh -ech- and -wyg-, and in Irish eecc or -ec and -iach reipectively. This rule is, at least so far as the consonants are concerned, absolute.]

## Selected Articles.

Contributions to the higher science of langunge, by H. Ewald. II. [On the reduplication of Semitic roots.] In Notices of the Royal Society of Göttingen, Nov. 29.

Thorbecke's edition of Hariri's Durrat-al-Gawwâs, rev. by Prof. Nöldeke, in Götting. gel. Anzeigen, Nov. 29.

Destur Peshutan's Pahlavi Grammar, rev. by Prof. Haug, in Triibner's Record, Nov. 30. [Written in Gujarati for the use of Pari students, the introduction being also given in an abridged Enslihh form. The author treats Pahlavi as an Iranian language, but admits that a knowledge of Syriac, Chaldee, and Arabic is indispensable for the understanding of the Semitic portion of it. A glossary of Semitic words is added.]

Schmidt on Indo-Germanic vocalization, rev. in Centrallblatt, Dec. g.

## New Publications.

Andocidis orationes edidit F. Blass. Leipzig: Teubner.
Arnstïnt, F. A. François Rabelais u. sein Traité d'Éducation mit bes. Berücksichtig. der pädag. Grundsätze Montaigne's, Locke's u. Kousseau's. Leipzig: Barth.
Bevfey, Th. Ist in der Indogerm. Grundsprache ein nominales Suffix ia oder statt dessen $y a$ anzusetzen? (Reprint fr. Transactions of the Görtingen Scientific Society.) Göttingen : Dieterich'sche B.
Benfey, Th. Ueber die Entstehung u. die Formen des Indogerm. Optativ (Potential) so wie iiber das Futurum auf Sanskritisch syami u. s. w. (Society's Reprint.) Göttingen : Dieterich'sche B.

Berviardi, Th. von. Volksmährchen u. epische Dichtung. (Vortrag.) Leipzig: Hirzel.
Buchiolz, E. Die Homerische Realien. 1 ster Band: Welt u. Natur. $1^{\text {ste }}$ Abth.: Homerische Kosmographie u. Geosraphie. Leipzig : Engelmann.
Dinarchi Orationes adiecto Demadis qui fertur fragmento edidit F. Blass. Leipzig : Teubner.

Dolega, Silvius. De Sallustio imitatore Thucydidis, Demosthenis aliorumque scriptorum Graecorum. Dissertatio. Breslau: Maruschke and Berend.
Fausböll, V. The Das-aratha-Jãtaka; being the Ruddhist Story of King Rāma. The original Pali text, with translation and notes. Trubner.
Gerber, Gust. Die Sprache als Kunst. Band r. Bromberg : Mittler.
Muir, J. Original Sanskrit Texts. Vol. II. Second Edition. Revised. Truibner.
Pantschatantra, traduit du Sanskrit par E. Lancereau. Paris: Imp. Nat.
Parrexineim, E. Amos Comenius der Begriinder der neuen Päda gogik. Berlin : Henschel.
Pesifutan, Destur. A Grammar of the Pahlavi Language. Bombay.
Sopioclis Trachiniae, critically revised with the aid of MSS. newly collated and explained by F. H. M. Blaydes. Williams and Norgate.
Steintiale, H. Abriss der Sprachwissenschaft. Thl. I. Die Sprache im Algemeinen.
Studemund, Guilel. Emendationes Plautinae. Gryphiswaldiac. Berlin : Calvary and Co.
Uttiracanda, versione Italiana; G. Gorresio. Parigi : Imp. Nat.
Weitner, A. Vindiciae Horatianae. Berlin : Cavalry and Co.
Woiffgramm, Fritz. Rubellius Plautus u. seine Beurtheilung bei Tacitus u. Juvenal. Ein Beitrag zur Geschichte d. ClaulischJulischen Geschlechts. Prenzlau: Uhse.

## ERRATA IN No. 37.

Page 532, col. x, last line, and col. 2, line 2, for "Vizen" read "Vizeu."
" 547, " 2, line 1r, for "Syriac" read "Syria."
" ", " 2, line 30, for $2 \rightarrow 0$

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[^1]:    18

[^2]:    "If the religion of the present differs from that of the past, it is because the theology of the present has become more scientific than that

[^3]:    LONDON: PUBLISHED BY WILLIAMS AND NORGATE, 14, HENRIETTA STREET, COVENT GARDEN; and Printed by william clowes and sons, duke street, stamford ${ }^{\text {STREET. }}$

[^4]:    "Cry out upon them, ye who have no need
    Of life to right the blindness and the wrong!
    Think scorn of these, ye who are made so strong
    That with no good-night ye can loose the hand
    That led you erst thro' love's sweet flowery land!
    Laugh, ye whose eyes are piercing to behold
    What makes the silver seas and skies of gold !
    Pass by in hate, ye folk who day by day
    Win all desires that lie upon your way !
    Yet 'mid your joyous wisdom and content,
    Methinks ye know not what those moments meant
    When ye, yet children, 'mid great pleasure stayed,
    Wondering for why your hearts were so downweighed;
    Or if ye ever loved, then, when her eyes
    In happiest moments changed in suddenwise,
    And nought ye knew what she was thinking of;
    Yet, O belike, ye know not much of love
    Who know not that this meant the fearful threat,
    The End, forgotten much, remembered yet
    Now and again, that all perfection mocks."

[^5]:    *Fur the reckless havoc bad taste was making at the close of the $\mathbf{1}_{3}$ th century in Cha icer's text, see Skelton's indignant protest, $I^{\prime}$. Sparrove, 1. 783 et seqg.
    $\dagger$ Gluss. Tyr. s. $\boldsymbol{z}$.
    $\ddagger$ Wright, Bikl. Brit. Lit., A. N. period, p. 393. Also note the style of the ironical apostruphe in the A'un's Pricst's Tale-
    "O Ganfride, dere maister souverain," \&c.

[^6]:    - In accordance with medizval taste, a choir of birds sing matins to the God of Love. The initial verses of Psalms, $\&$ c., are all taken from the Ereviary Office for Trinity Sunday
    t In MS. Budl. 638 of Cuctioo and Aightingale, the Ballad and Envoy do not appear. In MS. Fairfax, 16, they are not appended to its copy of that pocm, but to the Book of the Duchess.
    $\ddagger$ See B. of Duchess, l. 116ı.
    The initial word of the Canticle serves as an exclamation for the owl. The quotations are from Tyrwhitt's edition.

[^7]:    *"Many probabilities leading to the suspicion that the bottom-flow may be considerably less rapid than the surface-current, and its temperature considerably lecs." - Nature, ii. p. 334 .

[^8]:    * A sample may be quoted in illustration : "Hierbei sollen die Etymologie, die Zeugnisse der Alten selbst, die verschiedenen Schreibweisen in Inschriften und Handschriften, die Formen, welche die lateinischen Wörter in der Uebertragung ins Griechische erhalten haben, die altitalischen Dialekte, und die aus dem Lateinischen stammenden neueren Sprachen benutzt werden, endlich besonders die altrömischen Dichtungen, vorzüglich die Komödien;" hardly a model of arrangement.

[^9]:    " Then did he long for once to taste
    The reeking viands, as their smell
    From cellar-gratings ran to waste
    In gusts that sicken and repel.
    Like Beauty with a rose regraled,
    The grateful vapours he inhaled.
    "So oft a-hungered has he stood And yarn of fasting fancy spun, As wistfully he watched the food With one foot out away to ru:?, Lest questioned be his only righ: To revel in the goodly sight.

[^10]:    " Free as the soul, the spire ascends;
    Heaven lets it in her presence sit;
    Yet ever back to earth it tends, -
    The tranquil waters echo it.
    So falls the future to the past;
    So the high soul to earth is cast.
    " Put though the soul thus nobly fails, Not long it borders on despair;

[^11]:    " The robe that round her flows
    Is stirred like drifted snows;
    Its restless waves her marble figure drape And all its charms express,
    In ever-changing shape, To zephyrs that caress
    Her limbs, and lay them bare,
    And all their grace and loveliness declare. Nor modesty itself could chide
    The soft enchanters as they past her breathe
    And beauty wreathe
    In rippling forms that ever onward glide.

[^12]:    * I hear that this pronunciation has been successfully adopted at Marlborough School.

[^13]:    * This happened about the time of the Decemvirs (Corssen, i. 8). $K$ occurs very seldom, if ever, before $c$ and $i$ in Latin. Keri, quoted by Corssen, i. 44, is a Volcentian inscription. Dikim[brecs] is taken from a Grecising inscription.

[^14]:    " Ego mulier, ego adolescens, ego ephebus, ego puer,
    Ego gymnasi fui flos, ego decus olei.
    Mihi janux frequentes, milhi limina tepida,
    Mihi floridis corollis redimita domus erat,
    Linquendum ubi esset orto mihi sole cubicul:m.

[^15]:    * It strikes me as improbable that Ulfilas, after years of intercourse with Roman dignitaries in Constantinople during its early days, and living with his flock in the midst of Latin-speaking nations, should have got his Latin words through any "Greek transliteration;" and, as to the form aicagcoli, surely although in modern Greek $\gamma \boldsymbol{\gamma}$ and in Italian $n g$ are alike sounded as $n g$, the very fact that the Greeks put $\boldsymbol{\gamma}$ for $\nu$ and that some of the best Roman grammarians wished to write in Latin agyrulus, asgchs, igycrum, and the like, prove that it was different in ancient times.

[^16]:    * We would not, however, be understood to accept the Thirteenth Epistle as genuine ourselves. The reference to the Phacido is surely a note of spuriousness, and too much in that sophistical manner which Bentley is in other instances on quick to detect.

[^17]:    "The omission of the doctrine of recollection, derived from a previous state of existence, is a note of progress in the philosophy of Plato. The transcendental theory of pre-existent ideas, which is clicfly discussed by him in the Mino, the Phacto, and the Phacdrus, has given way to a psychological one" [in the Philituss].

[^18]:    * The publication of these remarks, which were intended for the last number of the Acadinty, was delayed through an accidental circumstance. In that numEer, however, our must accomplithed maver of the science of phonetics, dr. Alexander J. Elis, has, 1 perceive, touched on the question of Latim pronunciation. On much of What he there says I would not presume to offer an upinion, far
    less any criticisin. With regard to the special point on which he chicfly dwells, the sound of consonant $u$, I am bold conough to think that, if he should ever read what fuluse, he will allow that " the fact-deduced by Prof. R. Fillis" do not estallin the concluion, they are intended to prove. With regard to the general question, I venture to say that, of the four requisites which he judges necessary fur the enguiry into the ancient pronanciation, three have already been provided, or are in course of being the ancient pronimnciation, three have already been provided, or are in course of being provided, if not in the exact shape he denires, yet with a completeness and an accuracy
    unknown in the case of any other language living or dead. Fur the fourth, "a great unknown in the case of any other language haing or dead. for the fourth, "agreat
    increase of phonetic knowledge," we must look to him and his felluw-workers. Latin mercase of phonetic knowedge. we must look to him and his felluw-workers. Latin
    will be far easier to deal with than Gireck. Ihat however "false" may be the Greek pronumetation introduced intu England by Erasmus, Smith, and Cheke. I am perpronimciation metroduced intu England by Erasmus, Smith, and Cheke. I ami per-
    suaded that the great majority of the most sagacious phifolugers in Germany and England, if called upon to decide the matter, would declare for something like that pronuncia ion much more unhesitatingly than I should venture to do mycelf; so etrongly do I feel the insuperable difficulties of the whole subject.

[^19]:    * It is curious that the one which has met with the least justice is that which is due to the author of this notice. Happily it is not necessary to make any comment here, as it has already been done in the Botanische Zcitung, 1868, p. 288: "das Urtheil uber Berkelcy, welcher gar nicht beansprucht Lichenolog zu sein, viel zu hart erscheint."

[^20]:    "The results of the present tendency in this direction" (of comprehension) "give reason to fear that we shall very soon pass from the one extreme, which manifests itself by the proposition of too many imperfectly grounded genera and species, to the other extreme, which is characterised by a too widely extended comprehension of generic or specific forms; and we know not whether science will not run greater risk from the latter than from the former."

[^21]:    "A citizen of Antioch was thrown into prison by the Procurator Septimius Acindynus for a debt due to the state, and threatened with the gallows if he had not discharged it by a given day. As this was out of his power, he permitted his wife to pass a night with a rich man who was in love with her, and as the price of this favour had promised her the required sum. It was done accordingly, but before leaving her the man substituted a purse full of earth for the promised money. The betrayed wife complained to Acindynus, who first reviled his own severity, and paid the debt to the treasury out of his private means, and

[^22]:    * "Mas pídoos á mi hermano, -que lo teneis en prision. Place me dijo, hermana,-mañana os lo daré yo. Vivo lo habeis de dar, vivo,vivo que no muerto, nó. Mal hayas tu, mi hermana-y quien tal te aconsejó,-que mañana de mañana,-muerto te lo diera yo."

[^23]:    * It is singular that those who deal with this question nerlect the remarkable and unquestionably true reading in Luke iv. 44, 'lovoaias, for which 「a入ıлaías is an early Western substitution.

[^24]:    * See Bidie, on the Effects of Forest Destruction in Coorg, R. G. S. Journal, vol. xxxix.

[^25]:    "Shelley's mind was powerfully excited neither by the proper spiritual nor by the proper physical world, but by an ideal zone peculiar to himself, where the uninteresting part, as he thought it, of reality was purged away, and the solemn shadow of unseen power not yet reached. . . . . His intellect, subtle as it was, had no muscular comprehensiveness in it ; if I may use a somewhat pedantic expression, it had no integrating power. It was swift and infinite in fertility : but the only string by which he ever bound his thoughts firmly together was continuity of desire."

[^26]:    
    
    

[^27]:    "Soc. Then he lives worst who has known [ ${ }^{\prime} \chi \omega \nu$ d8ıcíav] and has no deliverance from injustice?
    ' Pol. Certainly.

[^28]:    *Geological Society, June 7th

[^29]:    - These are the numbers for July and August last, only just received.

[^30]:    *Water, "the life-blood of nature" (p. 201).
    "One of the chief offices of nitrogen in the atmosphere is ta moderate the action of its violent associate" (p. 233).
    "Gold has been called the king of metals" (p. 223)

[^31]:    * Reference may be made here to another collection of chemical problems, prepared by Dr. Thorpe, and published by Macmillan ( 12 mo , pp. 67). In this little book the problems are arranged under different heads, and are concerned with the metric system, specific gravity, combination and decomposition by weight and volume, specific heat, calorific power and intensity, and other points. Under each head the method of calculation is first explained, examples are given, and then questions for practice. So far as it goes, it is well done, and will be useful for teachers, but the explanations are hardly full enough for the beginner and private student.

[^32]:    * By Böckh, in his lectures on the Encyclopadia of Philolog', which competent hands are now preparing for publication; by Bernhardy, in his Outlines of the Encyclopicdia of Philology, Halle, 1832, which, we are informed, are shortly to receive the modifications and additions required by the times; by Ritschl, in the article, sketchy but full of thought and matter, which appeared anonymously on Philology in Brockhaus' Conversations-Lexicon der newesten Zcit und Litteratur; by Haase, in the article on the same subject, in Ersch and Gruber's Allgemeine Encyclopaidie der Wissenschaften und Kï̈nste, which is not less profoundly conceived, and carried out into much greater detail.

[^33]:    *The second edition contains 705 pages, the thir $8 \mathbf{1 4}$, the fourth 930 ; in this the introduction, the first part, and the chronological review of Roman literature, occupy together 368 pages; in the filth edition they receive 380 pages.

    + In addition to these, for the use of higher classes in schools, E. Munk's Hist. of Roman Lit. (in three small volumes, Berlin, 1858 ) may also be recommended. It might even be read with interest and profit in wider circles, on account of the numerous illustrations given. The History of Rome, by Carl Peter (three volumes, of which the first two have lately reached a third edition), might also with advantage be consulted for a careful and profound general view of the development of literature down to the age of the Antonines, based upon independent
    command of the subject.

[^34]:    Bernhardy only accords it a short notice in conjunction with the literature of jurisprudence. Bähr has published a supplementary volume in three parts (Carlsruhe, 1836-40): I. Christian poets and historians; II. Christian theology in Rome, with an appendix on the legal authorities; III. Roman (Christian) literature during the Carlovingian periud.

[^35]:    * Gcogr. Inschrift. t. i. p. 117.

[^36]:    * Pl. xx. 1. 9-pl. xxi. 1. 3 .

[^37]:    *The editor of the Carmiva Nisibena of Ephraem Syrus, and other works.

[^38]:    (t)

[^39]:    * Batir, or, according to the Jewish pronunciation, Bitír or Bittír, is the city in which the well-known Bar-Cochba was besieged by Hadrian.

[^40]:    * Ac:aimb, No. 29, vol. ii. p. 374.

[^41]:    * Since this was written, "Abtheilungen" 2 and 3, completing volume i., have been received.
    $\dagger$ There is, however, an English translation of Gorup-Besanez' work by Slater (London, 1854).
    $\ddagger$ It will be remembered that in Neubauer and Vogel's treatise the chemical and medical parts are kept separate, with great advantage.

[^42]:    * The Kusa-Jâtaka is the first of the section entitled Sattati-Nipâta, in
    the official collection of the Jatakas; it must be the 534th of the whole
    collection.

[^43]:    * Acadimy, vol. ii. pp. 374-377 and 438-441.

[^44]:    * Professor J. L. Smith's introduction to his method of analysing silicates should not have been reproduced in its present advertisementlike form (pp. 403, 404).

[^45]:    "This is Mr. Ellis' exponent of the sound of $n$ in the English word "but."

[^46]:    * Ruskin's Sesame and Lilics, p. 85.

[^47]:    "They must be animated by a noble devotion to the cause of science these Indian geologists, for theirs is neither a safe nor an easy task. Out of the two dozen or so that have entered the survey since it com. menced, thirty-four per cent. have been struck down by death or incapacitating diseasc. The rest work on zealously and bravely, reflecting

[^48]:    Horne's Pompeian DecoraROBERT HORNE,
    HOUSE DECORATOR and PAPER-HANGING MANUFACTURER,
    4i, GRACECHURCH STREET, London, E.C.
    By Special Appointment to His Majesty the King of Italy-

[^49]:    Respecting projects of restoration he added :
    " It is said that the Municipal Council of the Seine has resolved to reconstruct the Hôtel de Ville according to the conceptions of Domenico in the elegant One of our greatest artists will restore to us the Tuileries in the elegant form devised by Philibert Delorme. Open arcades, sup-

[^50]:    "These are the boundaries of our country, and no man is an exile or a stranger or foreigner in these, where there is the same fire, water, air, the same rulers, administrators, and presidents, the same sun, moon, and day-star ; where there are the same laws to all, and where, under one orderly disposition and government, are the summer and winter solstices, the equinoxes, Pleiades, Arcturus, times of sowing and planting, where there is one king and supreme ruler, which is God, who comprehends the beginning, the middle, and end of the universe; who passes through all things in a straight course, compassing all things according to nature."
    If the versions of poetical passages are not equally satis-

[^51]:    and it should be noted that Dr. Carpenter, in a letter from Malta, dated Scpt. 2gth, and printed in Nature for Oct. 12th, states that a series of observations which he had beyond all doubt the outfow of dense Mediterranean water into the Atlantic places " ridge" or "marine watershed "between Capes Trafalgar and Spartel, and beneath the surface-inflow of Atlantic water.

[^52]:    * May I suggest that this word ought to be printed "Noiimena"? Mr. Lewes is probably unaware how many philosophical persons in our island pronounce the word as a trisyllable.

[^53]:    * Since the above was written, the 6th vol. containing the indices has appeared; the 5 th will contain the corrections.

[^54]:    * Viber dic Fomna der Kicler Bucht; Prof. Möbius and Dr. Meyer,

[^55]:    * The area of land drained to the Baltic measures nearly 4.5 times the extent of the surface of that sea, whilst the land drainage to the Mediterranean is only double its superficies. The cubic mass of the Mediterranean, which the smaller fresh drainage could affect, is also incomparably greater than that of the Baltic.

[^56]:    * See Roby, Latin Grammar, p. xlv.
    $\dagger$ See Lectures on the Science of Languari, vol. ii. p. 156 ; Briicke, Grundzüse dir Physioloyric und Systimatik dir Sprachlaute, p. 44.
    $\ddagger$ Priscianus (p. 544) speaking of $i$ and $j, u$ and $\eta$, says : "diversum sonum et diveram vim habent in metris. Tantum enim fere interest inter vocales et consonantes quantum inter animas et corpora."

[^57]:    * The English $\boldsymbol{\pi}$, as Mr. Ellis tells us, is confused by the Germans with the vowel 00 , and the true nature of its voiceless form whisunderstood.
    $\dagger$ See Licturis on the Scicnce of Langragc, 6th edit., vol. ii. p. 168.
    $\ddagger$ I do not include the $u$ after $q$, for here $u$ is neither vowel nor consonant, but $q u$ is the sign of a simple labialised guttural. See Ellis, Academy, p. 208 ; Roby, Acadcmy, p. 254.
    § In a MS. just received from India the Katurādhyāyikā is called "ātharvane samhitālakshantagranthe katurādhyāyikāvyākaranam," while another treatise received at the same time is entitled "ātharvane samhitālakshanagranthe prātisākhyamūlasītram."

[^58]:    * A few Italian dialects and the people of Lothringen pronounce zipe instead of guipe, \&c. See Diez, Grammatik, vol. i. p. 304. Why in a few Romance words su seems to represent Latin $v$, I have tried to explain in an article in Kuhn's Zcitschrift, 1856, p. 15.
    $\dagger$ Corssen asserts that $b$ for $v$ can he traced in inscriptions from the end of the first century. Professor Munro, however, shows that it was not till towards the end of the second century that a large confusion of $b$ and consonant $u$ crept into the utterance of many words. He holds at the same time that amavi was changed to amai before $v$ got its dentolabial sound. See also Roby, Latin Grammar, § 72, p. xxxvi, note.

